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SCMAR1	1	(SCWAR) Document		
S CIVII II CI		Overall Requirements		
SCMAR2	1.1			
		Description of Overall Requirements		
SCMAR3	1.1.0-1	The Contractor shall plan and implement an organized System Safety and Mission		
		Assurance program that encompasses:		
		a) All flight hardware, whether designed/built by the Contractor or sub-tier		
		contractors from project initiation through launch operations and mission operations.		
		b) Ground support equipment that interfaces to flight hardware to assure the		
		integrity and safety of flight items.		
		c) All software critical for mission success.		
SCMAR4	1.1.0-2	Any deviations/waivers from this MAR shall be submitted to the GOES-R Project		
		for approval. These deviations/waivers will be controlled and maintained by the		
SCMAR5	1.1.0-3	GOES-R Project Office. Contractor personnel responsible for assurance activities shall have direct access to		
SCWARS	1.1.0-3	Contractor management, independent of project management, with the functional		
		freedom and authority to interact with all other elements of the project.		
		Contractor shall ensure that appropriate review processes are in place at their level		
		to certify the safety and operational readiness of flight hardware/software, mission-		
		critical support equipment, hazardous facilities/operations, and high-energy ground-		
		based systems.		
		Not withstanding any other requirements Contractor shall direct the suspension of		
		any operation that presents an immediate and unacceptable danger to personnel,		
		property, or mission operations.		
		The Contractor's Mission Assurance Implementation Plan shall be provided in		
		accordance with the CDRL.		
SCMAR6	1.2			
		Use of Multi-Mission or Previously Designed, Fabricated, or Flown		
		Hardware		
SCMAR7	1.2.0-1	When hardware that was designed, fabricated, or flown on a previous project is		
		considered to have demonstrated compliance with some or all of the requirements		
		of this document such that certain tasks need not be repeated, the Contractor shall		
SCMAR8	1.2.0-2	demonstrate how the hardware complies with requirements. The Contractor shall submit the substantiating documentation in accordance with		
SCMAKO	1.2.0-2	the Contract Data Requirements List (CDRL).		
SCMAR9	1.3			
		Surveillance of the Contractor		
SCMAR10	1.3.0-1	The work activities, operations, and documentation performed by the Contractor		

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		and sub-tier contractors or suppliers shall be subject to evaluation, review,
		audit/assessments, and inspection by government-designated representatives from
		GSFC, the Government Inspection Agency (GIA), or an Independent Assurance
		Contractor (IAC). GSFC will delegate in-plant responsibilities and authority to
SCMAR11	1.3.0-2	those agencies via a letter of delegation and task assignment.
SCMARII		The contractor and/or suppliers shall grant access for NASA and/or NASA representatives to conduct assessments/surveys upon notice.
SCMAR12	1.3.0-3	Resources shall be provided to assist with the assessments/surveys with minimal disruption to work activities.
SCMAR13	1.3.0-4	The contractor, upon request, shall provide government assurance representatives
		with documents, records, and equipment required to perform their mission
		assurance and safety activities.
SCMAR14	1.3.0-5	The contractor shall also provide the government assurance representative(s) with
		an acceptable work area within contractor facilities.
SCMAR15	1.4	
		Applicable and Reference Documents
SCMAR16	1.4.0-1	The effective version of all documents referenced in Section 12 is the versions
		noted. They form a part of this specification to the extent specified in Section 12.
		In the event of conflict between documents specified in Section 12 and other
		detailed content of the MAR, the MAR shall be the superseding requirement.
SCMAR855	1.4.0-2	Deliverables referenced in this document shall be delivered in accordance with the
		CDRL.
SCMAR861	1.5	
		Verification Matrix
SCMAR862	1.5.0-1	The contractor shall develop and maintain, under configuration control, a
		Requirements Compliance Verification Matrix.
SCMAR863	1.5.0-2	The matrix shall document each requirement and the method used to verify
		compliance.
SCMAR864	1.5.0-3	The matrix shall be incorporated in the GOES-R Mission Assurance Plan.
SCMAR865	1.5.0-4	This matrix shall be part of the end item data package.
SCMAR17	2	
		Quality Management System
SCMAR18	2.0-1	The Contractor shall have a Quality Management System (QMS) that is compliant
		with the minimum requirements of ISO 9001 Rev 2000, Quality Management
		Systems - Requirements.
SCMAR19	2.1	•
		QA Management System Requirements Augmentation
SCMAR20	2.1.0-1	The following requirements augment identified portions of the ISO requirements.
SCMAR21	2.1.1	
		Nonconformance Reporting
SCMAR22	2.1.1.0-1	The Contractor shall have a system for identifying and reporting all hardware and
		software nonconformances through a closed loop reporting system; ensuring that

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	Nullibel	positive corrective action is implemented to preclude recurrence and verification of	
		the adequacy of implemented corrective action.	
SCMAR23	2.1.1.0-2		
SCIVII IN25	2.1.1.0 2	the first operation of a mechanical item.	
SCMAR102	2.1.1.0-3	All non-conformances shall be reported to the GPO within 24 hrs of occurrence.	
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SCMAR103	2.1.1.0-4	Non-conformance reporting shall continue through on orbit checkout.	
0			
SCMAR28	2.1.1.1		
		Material Review Board (MRB)	
SCMAR25	2.1.1.1.0	The material review process shall be initiated with the identification and	
	-1	documentation of a nonconformance.	
SCMAR30	2.1.1.1.0	MRB dispositions shall include: scrap, rework, return to supplier, using a standard	
	-2	repair process previously approved by the MRB and /or government Quality	
		Assurance (QA) organization, used as is upon concurrence with the government	
		Quality Assurance (QA) organization or request for major waiver.	
SCMAR866	2.1.1.1.0	All repair procedures proposed for use shall have NASA approval prior to use.	
	-3		
SCMAR31	2.1.1.1.0	The Contractor shall establish a Material Review Board.	
G G L L D G G	-4		
SCMAR32	2.1.1.1.0	The MRB shall contain a core team with other disciplines brought in as necessary.	
CCMAD22	-5	The MDD dealth of the day of the Control of the con	
SCMAR33	2.1.1.1.0	The MRB shall be chaired by a Contractor Quality representative responsible for	
	-6	ensuring that the MRB actions are performed in compliance with this standard as implemented by Contractor procedures.	
SCMAR34	2.1.1.1.0	The MRB shall consist of the appropriate functional and project representatives	
SCWAR54	-7	that are needed to ensure timely determination, implementation and close out of the	
	,	recommended MRB disposition. A GOES-R Mission Assurance Lead or an	
		appointed designee will participate as voting members in MRB activities.	
		Completed MRBs will be approved by the NASA Mission Assurance Lead or	
		designee.	
SCMAR35	2.1.1.1.0	The MRB process shall investigate, in a timely manner, each nonconforming item	
	-8	in sufficient depth to determine proper disposition.	
SCMAR36	2.1.1.1.0	For each reported nonconformance, there shall be an investigation and engineering	
	-9	analysis sufficient to determine cause and corrective actions for the	
		nonconformance.	
SCMAR37	2.1.1.1.0	Written authorization shall be documented to disposition the nonconforming	
	-10	product.	
		A process for recurrence control of problems shall be implemented through a	
		closed-loop corrective and preventive action system.	
		Written authorization shall be provided to disposition the nonconformances.	
		The MRB close-out shall included documented objective evidence of the	
	1	The MICE close out shan included documented objective evidence of the	

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	Tumber	verification of effective corrective action.		
SCMAR38	2.1.1.2	Verification of effective confective actions		
Beim itt 30	2.1.1.2	Failure Review Board (FRB)		
SCMAR39	2.1.1.2.0	All nonconformances are dispositioned as test failures shall be referred to the		
	-1	Failure Review Board for disposition.		
SCMAR40	2.1.1.2.0	FRB dispositions shall include: those items that fail; show performance at limits of		
	-2	tolerance and out of family type operation. Scrap, rework, return to supplier, repair		
		by standard or non-standard repair procedures, use-as-is, and request for waiver is		
		also FRB type dispositions.		
SCMAR41	2.1.1.2.0	The Contractor shall establish a Failure Review Board.		
SCMAR42	2.1.1.2.0	The EDD shall contain a core team with other dissiplines brought in as necessary		
SCWAR42	-4	The FRB shall contain a core team with other disciplines brought in as necessary.		
SCMAR43	2.1.1.2.0	The FRB shall be chaired by a Contractor Quality representative responsible for		
	-5	ensuring that the FRB actions are performed in compliance with this standard as		
		implemented by Contractor procedures.		
SCMAR44	2.1.1.2.0	The FRB shall consist of the appropriate functional and project representatives that		
	-6	are needed to ensure timely determination, implementation and close out of the		
		recommended FRB disposition. A GOES-R Mission Assurance Lead designee, and		
		other GOES-R Project members as required, will participate as voting members in		
		FRB activities. Completed FRB's will be approved by the GSFC Mission		
CCMAP 45	21120	Assurance Lead or designee.		
SCMAR45	2.1.1.2.0	The FRB process shall investigate, in a timely manner, each nonconforming item in		
SCMAR46	2.1.1.2.0	sufficient depth to determine proper disposition. For each reported nonconformance, there shall be an investigation and engineering		
SCMAK40	-8	analysis sufficient to determine cause and corrective actions for the		
	-0	nonconformance.		
SCMAR47	2.1.1.2.0	Written authorization shall be documented to disposition the nonconforming		
Beivir ite i 7	-9	product.		
		A process for recurrence control of problems shall be implemented through a		
		closed-loop corrective and preventive action system.		
		Written authorization shall be provided to disposition the nonconformances.		
		The MRB close-out shall included documented objective evidence of the		
		verification of effective corrective action.		
SCMAR51	2.1.2			
		Calibration		
SCMAR52	2.1.2.0-1	Testing and Calibration Laboratories shall be compliant with the requirements of		
		ISO/IEC-17025 General Requirements for the Competence of Testing and		
		Calibration Laboratories.		
SCMAR53	2.1.3			
		Lessons Learned		
SCMAR54	2.1.3.0-1	The Contractor shall collect lessons learned and submit them to the GOES-R		
		Project for input into a Government Lessons Learned Database.		

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SCMAR55	2.1.4	Flow-Down	
COMARS	21401		
SCMAR56	2.1.4.0-1	The Contractor's QA program shall ensure the flow-down of technical and product assurance requirements to all suppliers.	
SCMAR57	2.1.4.0-2	The Contractor's QA program shall document and implement a process to verify	
BCIVII IICS /	2.1.4.0 2	compliance.	
SCMAR58	2.1.4.0-3	Specifically, the Contractor's Contract Review and Purchasing processes shall	
		establish the process for documenting, communicating, and reviewing requirements	
		with sub-tier suppliers to ensure requirements are met.	
SCMAR59	3	System Safety	
SCMAR60	3.1	System Safety Requirements	
SCMAR61	3.1.0-1	The Contractor shall plan and implement a system safety program to include their	
		facility, the spacecraft integrator's facility and the launch facilities.	
SCMAR62	3.1.0-2	The System Safety program shall provide for early identification and control of	
SCMAR63	3.1.0-3	hazards during design, fabrication, test, transportation, and ground activities.	
SCMAROS	3.1.0-3	The Safety program shall satisfy the applicable guidelines, constraints, and requirements stated in Air Force Space Command Manual 91-710 (AFSPCMAN	
		91-710), Range Safety Requirements and NPR 8715.3 NASA Safety Manual.	
		Specific safety requirements include the following:	
		a) If a system failure may lead to a catastrophic hazard, the system shall have	
		three inhibits (dual fault tolerant). A Catastrophic hazard is defined as a condition	
		that may cause death or permanently disabling injury, major system or facility	
		destruction on the ground, or vehicle during the mission.	
		b) If a system failure may lead to a critical hazard, the system shall have two	
		inhibits (single fault tolerant). A Critical hazard is defined as a condition that may cause severe injury or occupational illness, or major property damage to facilities,	
		systems, or flight hardware	
		c) Hazards which cannot be controlled by failure tolerance (e.g., structures,	
		pressure vessels, etc.) are called "Design for Minimum Risk" areas of design and	
		have separate, detailed safety requirements that they must meet. Hazard controls	
		related to these areas are extremely critical and warrant careful attention to the	
		details of verification of compliance on the part of the Contractor.	
		Safety Requirements documents for GOES-R:	
		AFSPCMAN 91-710 which defines the Range Safety Program responsibilities and	
		authorities and which delineates policies, processes, and approvals for all activities	
		from the design concept through test, check-out, assembly, and the launch of launch	
		vehicles and payloads to orbital insertion or impact from or onto the Eastern Range	
		(ER) or the Western Range (WR). It also establishes minimum design, test,	
		inspection, and data requirements for hazardous and safety critical launch vehicles,	
COMARCA	2.2	payloads, and ground support equipment, systems, and materials for ER/WR users.	
SCMAR64	3.2	System Safety Deliverables	
SCMAR65	3.2.1	System Safety Program Plan	

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SCMAR66	3.2.1.0-1	The System Safety Program Plan (SSPP) shall describe the system safety		
		implementation process which includes analysis, reduction, and/or elimination of		
		hazards.		
SCMAR67	3.2.1.0-2	The SSPP shall define the required safety documentation, applicable documents,		
		associated schedules for completion, roles and responsibilities on the project,		
		methodologies for the conduct of any required safety analyses, reviews, and safety		
		data package as defined by NPR 8715.3 NASA Safety Manual.		
SCMAR68	3.2.1.0-3	The Contractor shall deliver the SSPP in accordance with the CDRL.		
SCMAR69	3.2.2	Pre-Mishap Plan		
SCMAR70	3.2.2.0-1	The contractor shall provide an initial Pre-Mishap Plan prior to initiating any		
		project operations with potential for personnel injury or hardware damage.		
SCMAR71	3.2.2.0-2	The plan shall describe the procedures to comply with NPR 8621.1 notification,		
		reporting, investigating, and recording requirements.		
SCMAR78	3.2.2.0-9	The Contractor shall deliver the Pre-Mishap Plan in accordance with the CDRL.		
SCMAR79	3.2.3	Safety Requirements Compliance Checklist		
SCMAR80	3.2.3.0-1	The Contractor shall demonstrate that the payload is in compliance with all safety		
		requirements and any non-compliant areas have been identified.		
SCMAR81	3.2.3.0-2	The Contractor shall document this in a Compliance Checklist.		
SCMAR82	3.2.3.0-3	The Contractor shall deliver the Safety Requirements Compliance Checklist in		
		accordance with the CDRL.		
SCMAR83	3.2.4	Hazard Analyses		
SCMAR84	3.2.4.0-1	The Contractor shall document the results of all Hazard Analyses in the Safety		
		Data Package.		
SCMAR85	3.2.4.1			
		Preliminary Hazard Analysis		
SCMAR86	3.2.4.1.0	The Contractor shall perform and document a preliminary hazard analysis (PHA) in		
	-1	accordance with AFSPCMAN 91-710 to obtain an initial risk assessment of the		
		spacecraft system.		
SCMAR87	3.2.4.1.0	Based on the best available data, including mishap data from similar systems and		
	-2	other lessons learned, hazards associated with the proposed spacecraft design shall		
		be evaluated for hazard severity, hazard probability, and operational constraints.		
SCMAR94	3.2.4.1.0	Spacecraft and Instrument hazard reports shall be included in the Safety Data		
	-9	Package.		
SCMAR95	3.2.4.1.0	The Contractor shall deliver the PHA in accordance with the CDRL.		
	-10			
SCMAR96	3.2.4.2			
		Operations Hazard Analysis		
SCMAR97	3.2.4.2.0	An Operations Hazard Analysis (OHA) shall be performed to identify the hazards		
	-1	to payload or personnel when a facility is being used or an activity is being		
		performed.		
SCMAR98	3.2.4.2.0	The OHA shall document all controls and methods of verifications for each hazard		
	-2	listed. The OHA process considers the timing and sequence of tasks with respect to		
		the equipment/hardware/software design, human engineering provisions, assembly,		

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		test, and operating procedures, and the facility environments for each specific operation being performed.		
SCMAR99	3.2.4.2.0			
SCMAR100	3.2.4.3	Operating and Support Hazard Analysis		
SCMAR101	3.2.4.3.0	The Contractor shall perform and document an Operating and Support Hazard Analysis (O&SHA) to evaluate procedurally controlled activities for hazards or risks introduced into the system during pre-launch processing (i.e., launch site or processing facilities) and to evaluate adequacy of procedures used to eliminate, control, or abate identified hazards or risks.		
SCMAR102	3.2.4.3.0	The Contractor shall document the results of the O&SHA in the Safety Data Package.		
SCMAR103	3.2.4.4	Software Safety Analysis		
SCMAR104	3.2.4.4.0	The Contractor shall identify hazards caused by software as a part of the nominal hazard analysis process, and their controls will be verified prior to acceptance.		
SCMAR105	3.2.5	Safety Data Package (SDP)		
SCMAR106	3.2.5.0-1	The spacecraft Contractor shall prepare and submit a Safety Data Package (SDP).		
SCMAR107	3.2.5.0-2	Early in the design phase and continuing throughout the development effort, the Contractor shall identify hazards associated with the flight system, ground support equipment, and their interfaces that affect personnel, launch vehicle hardware, or the spacecraft.		
SCMAR108	3.2.5.0-3	The SAR's from instrument and subsystem Contractor shall be used as inputs for the development of the SDP.		
SCMAR109	3.2.5.0-4	The Contractor shall deliver the SDP in accordance with the CDRL.		
SCMAR110	3.2.6	Verification Tracking Log (VTL)		
SCMAR111	3.2.6.0-1	The VTL shall provide documentation of a Hazard Control and Verification Tracking process or "closed-loop system" that assures safety compliance has been satisfied in accordance to AFSPCMAN 91-710, Range Safety User Requirements.		
SCMAR113	3.2.6.0-3	The Contractor shall deliver the VTL in accordance with the CDRL.		
SCMAR114	3.2.7	Miscellaneous Submittal For Range Use		
SCMAR115	3.2.7.0-1	The Contractor shall submit a Materials List for Plastic Films, Foams, and Adhesive Tapes to ETR/KSC and a copy to GSFC 60 days prior to shipment of Payload. KSC evaluates materials for ESD, flammability, and compatibility with hypergols. Ref: TI-5212C_plastic_films_adhesive		
		A Material Selection List for Plastic Films, Foams, and Adhesive Tapes is		

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		published in GP-1098, KSC Ground Operations Safety Plan, Volume I, Safety		
		Requirements, and is updated quarterly.		
CCMAD116	22702	(http://rtreport.ksc.nasa.gov/techreports/95report/msf/ms10.html)		
SCMAR116	3.2.7.0-2	The Contractor shall submit completed Radiation forms/analysis - KHB 1860.1 (KSC Ionizing Radiation Protection Program) and KHB 1860.2 (KSC Non-Ionizing Radiation Protection Program) to ETR/KSC and copies to GSFC 120 days prior to shipment of payload. The forms must be completed to provide information on the radiation source(s) and the source user(s) including ionizing and non-ionizing radiation from RF, light, laser, and radioactive sources.		
SCMAR117	3.2.7.0-3	Process Waste Questionnaire (PWQ) (KSC/Eastern Range Only) - PWQ records all the hazardous materials that are brought to the range with the payload. Specific information on storage, containment, and spill control are required. (Ship- 60 days to KSC/ETR)		
SCMAR859	3.2.7.0-4	Environmental Impact Statement (EIS) (KSC/Eastern Range Only) - An EIS is required to define the impact of an aborted/terminated launch. (Ship-60 days to KSC/ETR)		
SCMAR118	3.2.8	Ground Operations Procedures		
SCMAR119	3.2.8.0-1	Ground Operation Procedures shall document all ground operations to be used at		
		GSFC facilities, other integration facilities, or the launch site.		
SCMAR120	3.2.8.0-2	The Contractor shall insure that all launch site procedures comply with the launch site and NASA safety regulations. GSFC OSSMA will review and approve all hazardous procedures prior to submittal to the launch range.		
SCMAR121	3.2.8.0-3	All Ground Operations procedures to be used at the launch site shall be submitted to the GOES-R Project Office at GSFC in accordance with the CDRL.		
SCMAR122	3.2.9	Safety Noncompliance/Waiver Requests		
SCMAR123	3.2.9.0-1	When a specific safety requirement cannot be met the Contractor shall submit an associated safety noncompliance/waiver request which identifies the hazard and shows rationale for approval of the waiver, as defined by AFSPCMAN 91-710.		
SCMAR858	3.2.9.0-3	Safety Noncompliance/Waiver Requests shall be delivered in accordance with the CDRL.		
SCMAR125	3.3	Support for Safety Working Group Meetings		
SCMAR126	3.3.0-1	Contractor safety personnel shall support Safety Working Group (SWG) meetings, Technical Interface Meetings (TIM), and technical reviews, as required.		
SCMAR127	3.4	Orbital Debris Assessment		
SCMAR128	3.4.0-1	An Orbital Debris Assessment (or the information required to produce the		
		assessment) consistent with NPD 8710.3B, Policy for Limiting Orbital Debris Generation and NSS 1740.14, Guidelines and Assessment Procedures for Limiting Orbital Debris shall be provided.		
	3.4.0-2	The contractor shall ensure the implementation of orbital debris mitigation measures for all mission hardware in Earth orbit in accordance with NPD 8710.3B, "NASA Policy for Limiting Orbital Debris Generation," and NSS 1740.14.		
SCMAR129	3.4.0-3	The Contractor shall deliver the ODA in accordance with the CDRL.		
SCMAR130	3.5	Mishap Reporting and Investigations		

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SCMAR131	3.5.0-1	All mishaps and close calls that affect the GOES-R Program, including those		
		occurring at sub tier suppliers, shall be reported within 24 hours of occurrence to		
		GSFC.		
SCMAR132	3.5.0-2	A follow-up report shall be documented in accordance with NPR 8621.1, NASA		
		Procedures and Requirements for Mishap Reporting.		
SCMAR133	3.5.0-3	Reports shall be delivered in accordance with the CDRL.		
SCMAR102	3.6	Handling		
0				
SCMAR102	3.6.0-1	The Contractor shall insure that the requirements of NASA-STD-8719.9 are met		
1		during the handling of all instruments and spacecraft.		
SCMAR134	4	Reliability and Probabilistic Risk Assessment (PRA)		
SCMAR136	4.1	General		
SCMAR137	4.1.0-1	The contractor shall prepare and deliver a Reliability Program Plan (RPP) in		
		accordance with the CDRL, and implement a reliability program throughout the life		
		cycle that interacts effectively with other disciplines, including systems		
		engineering, risk management, hardware design, software design, and product		
		assurance to:		
		a) Assure the specified reliability (probability of success) is achieved;		
		b) Demonstrate that redundant functions, including alternative paths and work-		
		a-rounds, are independent to the extent practicable;		
		c) Demonstrate that the stress applied to parts meet applicable derating		
		criteria;		
		d) Identify single failure points, their effect on the attainment of mission		
		objectives, and possible safety degradation;		
		e) Identify limited-life items and ensure that special precautions are taken to		
		conserve their useful life for on-orbit operations; and f) Perform trend analysis during fabrication and pre-launch I&T activities.		
SCMAR856	4.1.0-5	The contractor shall provide technical support to the GOES-R Project for the		
SCWAROSO	4.1.0-3	NASA-chaired Reliability Working Group (RWG) meetings and technical reviews,		
		as required. The RWG will meet as necessary, and as convened by NASA, to		
		review reliability and PRA requirements and analyses, to assist in resolving		
		reliability issues and concerns, and to discuss any situations that may arise with		
		respect to the overall mission reliability.		
SCMAR140	4.1.0-7	The contractor shall formally report on the progress of their reliability efforts		
		through the project status reports and management meetings, and provide real-time		
		progress reports to the GSFC GOES-R Reliability Engineer through informal		
		communications such as teleconferences and e-mails.		
		Probabilistic Risk Assessment		
SCMAR139	4.1.0-3	The contractor shall perform and deliver in accordance with the CDRL a "full-		
		scope" Probabilistic Risk Assessment (PRA) per NPR 8705.5, PRA Procedures for		
		NASA Programs and Projects, commensurate with a Class A mission as defined in		
		NPR 8705.4, Risk Classification for NASA Payloads.		
		The contractor shall present results of the PRA at major design reviews. Each		

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		presentation shall include design trade-study results and PRA results impact design		
		or risk decisions.		
SCMAR141	4.2	Reliability Analyses		
SCMAR142	4.2.0-1	The contractor shall perform reliability analyses concurrently with other		
		development life cycle activities to optimize system configurations and to identify		
		and promptly correct potential reliability problems that could contribute to mission		
		risk.		
SCMAR143	4.2.1	Failure Mode and Effects Analysis and Critical Items List		
SCMAR144	4.2.1.0-1	Failure Mode and Effect Analysis (FMEA) shall be performed, in accordance with		
		the CDRL, early in the design phase and revised as the design evolves and matures.		
SCMAR145	4.2.1.0-2	The contractor shall :		
		a) Assess failure modes at a level sufficient to identify potential single point		
		failure modes and failure modes that may propagate across interfaces (e.g.,		
		component interface, circuit card function, transistor, Integrated Circuit		
		level);		
		b) Address all mission phases (e.g., ground handling, launch, deployment, on- orbit storage, on-orbit operation);		
		c) Analyze failure modes resulting in Severity Categories 1, 1R, 1S, or 2 at a greater depth to identify the root failure causes;		
		d) Analyze redundancies to ensure that redundant paths are isolated or		
		protected such that any single failure that causes the loss of a functional		
		path will not affect the other functional path(s) or the capability to switch		
		operation to that redundant path;		
		e) Use the FMEA results to evaluate the design relative to requirements;		
		f) Assign a severity category per the table below to each failure mode based		
		on the most severe effect caused by that failure;		

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		SEVERITY	CATEGORIES T	ABLE	
		Category	Severity	Description	
			Catastrophic	Failure modes that could result in serious	
			1	injury, loss of life (flight or ground	
				personnel), or loss of launch vehicle.	
		1 R		Failures modes of identical or equivalent	
				redundant hardware items that, if all	
				failed could result in category 1 effects.	
		1S		Failure in a safety or hazard monitoring	
				system that could cause the system to fail to detect a hazardous condition or fail to	
				operate during such condition and lead to	
				Severity Category 1 consequences.	
		2	Critical	Failure modes that could result in loss of	
				one or more mission objectives as defined	
				by the GOES-R Project Office per the	
				Spacecraft Performance Specification	
				requirements.	
		2R		Failure modes of identical or equivalent	
				redundant hardware items that could	
		3	Significant	result in Category 2 effects if all failed. Failure modes that could cause	
		3	Significant	degradation to mission objectives.	
		4	Minor	Failure modes that could result in	
		'	Willion	insignificant or no loss to mission	
				objectives.	
		design group h) Itemize failt Critical Item for retaining i) Describe a p controls and phases to mi j) Present FMI	ps to determine the modes assign as List (CIL) with the potential fail blan, within the Forcedures introduced risks associated as a procedure of the procedure	pancies are evaluated by management and he need for corrective actions; led to severity categories 1, 1R, 1S, and 2 on a hin the FMEA report, along with the rationale flure mode in the design; lember of the management design, manufacturing, and test could with each identified critical item; and the property of the management decisions, at design reviews starting management decisions, at design reviews starting	
SCMAR157	4.2.2	Worst Case Ana	alyses		
SCMAR158	4.2.2.0-1			Case Analyses on all circuits with common	
			-	cuitry) or where failures result in a FMEA	
		severity category of	-	• · · · · · · · · · · · · · · · · · · ·	
SCMAR159	4.2.2.0-2			mented and delivered in accordance with the	
SCMAR160	4.2.2.0-3		design parameter	rs, including those that are subject to variations	3
				Il be subjected to the analysis.	
SCMAR161	4.2.2.0-4	The analyses shall of	consider all para	meters set at worst case limits and worst case	

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	Number	(SCMAR) Document environmental stresses for the parameter or operation being evaluated. Depending on mission parameters and parts selection methods, part parameter values for the			
		analysis will typically include: manufacturing variability, variability due to temperature, aging effects of environment, and variability due to cumulative radiation.			
SCMAR162	4.2.2.0-5	The analyses shall be updated in keeping with design changes. The results of any analyses will be presented at all design reviews starting with peer reviews.			
SCMAR163	4.2.3	Reliability Predictions			
SCMAR164	4.2.3.0-1	The contractor shall develop and deliver Reliability Block Diagrams and predictions in accordance with the CDRL to:			
		a) Validate that the design meets the requirements of the specification;			
		b) Evaluate alternative design concepts, redundancy and cross-strapping approaches;			
		c) Identify elements of the design, which are the greatest detractors of system reliability;			
		d) Identify those potential mission limiting elements and components that will			
		require special attention in part selection, testing, environmental isolation,			
		and/or special operations; and			
		e) Evaluate the impact of proposed engineering change and waiver requests on reliability.			
SCMAR165	4.2.3.0-2	Reliability data based on: on-orbit performance of similar equipment, test data,			
		MIL-HDBK-217F2, Reliability Prediction of Electronic Equipment, with updated failure rates (e.g., Handbook of 217Plus Reliability Prediction Models) from the			
		Reliability Information Analysis Center (RIAC) or equivalent, shall be used as the source of failure rates unless otherwise approved by GSFC.			
SCMAR166	4.2.3.0-3	The assessments and updates will be submitted to GSFC in accordance with the			
		CDRL. The results of reliability assessments shall be reported at PDR and CDR.			
SCMAR168	4.2.4	Trend Analysis			
SCMAR169	4.2.4.0-1	As part of the routine system assessment, the contractor shall assess all			
		subassemblies and units to determine measurable parameters that relate to			
		performance stability.			
SCMAR170	4.2.4.0-2	A list of subassemblies and units to be assessed and the parameters to be monitored			
		and the trend analysis reports shall be maintained and submitted in accordance with			
CCMAD 171	42402	the CDRL.			
SCMAR171	4.2.4.0-3	Selected parameters shall be monitored for trends starting at the 1st functional test of a subassembly or unit and continue during all system integration and test phases.			
		The monitoring will be accomplished within the normal test framework; i.e., during			
		functional tests, environmental tests, etc.			
SCMAR172	4.2.4.0-4	The contractor shall establish a system for recording and analyzing the parameters			
		as well as any changes from the nominal (out of family) even if the levels are			
		within specified limits.			
SCMAR173	4.2.5	Limited-Life Items			
SCMAR174	4.2.5.0-1	All limited-life items shall be identified, and managed as described in the RPP.			

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		appropriate for the project, correctly implemented, and that all efforts adhere to the
		requirements, plans, procedures and standards.
SCMAR236	6	Workmanship Standards
SCMAR237	6.0-1	The contractor shall plan and implement a Workmanship Program to assure that all electronic packaging technologies, processes, and workmanship activities selected and applied meet mission objectives for quality and reliability. This plan shall be submitted, no later than PDR, for review and approval.
SCMAR880	6.0-2	This plan shall be submitted, no later than PDR, for review and approval.
SCMAR238	6.0-3	The following standards in their entirety (or alternates submitted as described in SCMAR240) apply to all flight hardware and shall be flowed down to subcontractors as appropriate to the scope of efforts being performed by those subcontractors. a) Conformal Coating and Staking: NASA-STD-8739.1, Workmanship Standard for Staking and Conformal Coating of Printed Wiring Boards and Electronic Assemblies b) Soldering - Flight: NASA-STD-8739.3, Soldered Electrical Connections. c) Surface mount: NASA-STD-8739.2, NASA Workmanship Standard for Surface Mount Technology. d) Crimping, Wiring, and Harnessing: NASA-STD-8739.4, Crimping, Interconnecting Cables, Harnesses, and Wiring e) Fiber Optics: NASA-STD-8739.5, Fiber Optic Terminations, Cable Assemblies, and Installation f) Printed Wiring Board (PWB) Design: g) IPC-2221, Generic Standard on Printed Board Design h) IPC-2222, Sectional Design Standard for Rigid Organic Printed Boards i) IPC-2223, Sectional Design Standard for Flexible Printed Boards j) Printed Wiring Board Manufacture: k) IPC-6011, Generic Performance Specification for Printed Boards l) IPC-6012B Qualification and Performance Specification for Rigid Printed Boards - all flight boards shall be in compliance with the Performance Specification Sheet for Space and Military Avionics (SMA specification sheet). In the event of a conflict between the Design and Manufacture Specifications, the SMA specification shall take precedence. m) IPC-6013, Qualification and Performance Specification for Flexible Printed Boards
SCMAR239	6.0-4	It is recognized that contractors may wish to use similar but not identical workmanship standards, procedures and training. Any such alternatives shall be accompanied by a comparison to the standards in SCMAR238 and a discussion of significant differences and rationale for use.
SCMAR240	6.0-5	Where differences are proposed, alternate standards shall be submitted to the GOES-R Project office, for review and approval, at least 120 days prior to use.
SCMAR241	6.0-6	Prior to the start of manufacturing, the Contractor shall assure that all workmanship

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		requirements and associated procedures and training are in place or that changes or
SCMAR242	6.1	waivers have been approved by the Government.
		Ground Systems That Interface With Space Flight Hardware
SCMAR243	6.1.0-1	Any portion of ground system assemblies that mate with the flight hardware, or that will reside with the space flight hardware in environmental chambers or other test facilities that simulate a space flight environment (e.g., connectors, test cables,
CCMAD244	6.1.0-2	etc.), shall be designed and fabricated using space flight materials and processes.
SCMAR244		Connector savers shall be used for testing all flight connectors.
SCMAR245	6.1.0-3	Mate/Demate logs shall be maintained for all flight connectors and connector savers.
SCMAR246	6.2	Training and Certification
SCMAR247	6.2.0-1	All personnel working on GOES hardware shall be certified as having completed the required training, appropriate to their involvement, as defined in the above standards or in the contractor's quality manual.
SCMAR248	6.2.0-2	At a minimum, certification shall include successful completion of formal training and demonstrated performance in the appropriate discipline.
SCMAR249	6.3	Printed Wiring Boards
SCMAR250	6.3.0-1	Rigid PWBs shall be manufactured in accordance with the Class 3/A Requirements
		the IPC 6012B standard.
SCMAR860	6.3.0-2	All other PWBs shall be manufactured in accordance with the Class 3 Requirements the applicable (Section 6.0) PWB manufacturing standards.
SCMAR251	6.3.0-3	The contractor shall provide PWB coupons to GSFC Systems Assurance Manager (SAM) or a GSFC approved laboratory for evaluation.
SCMAR252	6.3.0-4	Approval shall be obtained prior to population of flight PWBs.
SCMAR253	6.3.0-5	Coupons and test reports are not required for delivery to GSFC/Materials Engineerin
SCIVII IK233	0.3.0 3	Branch (MEB) if the contractor has the coupons evaluated by a laboratory that has be approved by the GSFC/MEB, however, they shall be retained and included as part of the Project's documentation/data deliverables package.
SCMAR254	6.3.0-6	Planar magnetic devices, where the coils are an integral part of the design of a printe circuit board, are not subject to the assembly and screening requirements of MIL-ST 981 (refer to MAR444). The testing of any such devices shall be defined in the requirements for the printed circuit board or the next higher level assembly.)
SCMAR255	6.4	Handling
SCMAR256	6.4.0-1	Handling (including storage) procedures shall be instituted to prevent part and mater degradation.
SCMAR257	6.4.0-2	The handling procedures shall be retained through inspection, kitting, and assembly.
SCMAR857	6.4.0-3	The handling procedures shall be identified on "build to" documentation.
SCMAR258	6.4.0-4	The following criteria shall be used as a minimum for establishing handling and
		storage procedures for parts and materials:
		a) Control of environment, such as temperature, humidity, contamination, and
		 pressure. b) Measures and facilities to segregate and protect parts and materials routed to different locations such as, to the materials review crib, or to a laboratory for

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	Nullibei	inspection, or returned to the manufacturer from unaccepted shipments.
		c) Easily identifiable containers to identify space quality parts.
		d) Control measures to limit personnel access to parts and materials during
		receiving inspection and storage.
		e) Facilities for interim storage of parts and materials.
		f) Provisions for protective cushioning, as required, on storage area shelves, and
		in storage and transportation containers.
		g) Protective features of transportation equipment design to prevent packages from
		being dropped or dislodged in transit
		h) Protective bench surfaces on which parts and materials are handled during
		operations such as test, assembly, inspection, and organizing kits.
		i) Required use of gloves, finger cots, tweezers, or other means when handling
		parts to protect the parts from contact by bare hands.
		j) Provisions for protection of parts and assemblies susceptible to damage by
		electrostatic discharge.
		k) Unique parts and materials criteria.
SCMAR102	6.4.0-5	Shock sensors, or other shock recording devices, shall be used to insure that instrum-
2		have not seen shock levels in excess of requirements.
SCMAR259	6.4.0-6	All materials contacting the flight hardware shall meet the requirements for
		contamination control. This includes gloves, finger cots, swabs, and wipes.
SCMAR260	6.5	Preservation and Packaging
SCMAR261	6.5.0-1	Preservation and packaging shall be in accordance with the item packaging requirements and NPR 6000.1.
SCMAR262	6.5.0-2	All parts that are subject to degradation by electrostatic discharge shall be packaged
		accordance with the approved ESD procedures.
SCMAR263	7	
		EEE Parts Requirements
SCMAR264	7.1	
		General
SCMAR265	7.1.0-1	The Contractor shall plan and implement an Electrical, Electronic, and
		Electromechanical (EEE) Parts Control Program to assure that all parts selected for v
		in flight hardware meet mission objectives for quality and reliability.
SCMAR266	7.1.0-2	The program shall be in place in time to effectively support the design and selection
		processes.
SCMAR267	7.1.0-3	All parts shall be selected, processed, and derated in accordance with GSFC EEE-
		INST-002, Instructions for EEE Parts Selection, Screening, Qualification, and
	7101	Derating.
SCMAR268	7.1.0-4	All parts shall be to the requirements for part quality level 1. For those parts not
		readily available as part quality level 1 but are available at part quality level 2, parts
GGM A BOSS	7107	require appropriate additional testing to bring parts into level 1 compliance.
SCMAR269	7.1.0-5	The Contractor shall control the selection, application, evaluation, and acceptance of
		all parts through a Parts Control Board (PMCB), or another documented system of
		parts control that is approved by the GOES-R project.

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SCMAR270	7.1.0-6	The Contractor shall prepare a Parts and Materials Control Plan (PMCP) describing
		approach and methodology for implementing the Parts and Materials Control Progra
SCMAR271	7.1.0-7	PMCP shall also define the Contractor's criteria for parts selection and approval base
		on the guidelines of this section.
SCMAR272	7.1.0-8	The PMCP shall be delivered in accordance with the CDRL.
SCMAR273	7.2	
		Single Point of Contact
SCMAR274	7.2.0-1	The Contractor and each Subcontractor shall designate a key individual to be their
		Project Parts Engineer (PPE).
SCMAR275	7.2.0-2	The PPE shall have the prime responsibility for management of their EEE parts
		control program.
SCMAR276	7.2.0-3	This individual shall have direct, independent and unimpeded access to the GOES-
		R Project PPE and Parts Control Board.
SCMAR277	7.2.0-4	Tasks typically performed by the prime contractor PPE and each subcontractor PPE
		shall include but are not limited to the following:
		a) Work with GOES-R GSFC PPE to perform parts control.
		b) Provide PMCB agenda, prepare Parts Identification Lists and provide
		supporting part information for part evaluation and approval by the PMCB.
		c) Coordinate Parts Control Board meetings, maintain minutes, develop and
		maintain the Project Approved Parts List (PAPL), develop and maintain As-
		Designed and As-Built Parts Lists (ADPL, ABPL).
		d) Perform Customer Source Inspections (CSI) and audits at supplier's
		facilities as necessary or as directed by the PMCB.
		e) Prepare part procurement, screening, qualification, and modification
		specifications, as required.
		f) Disposition / track part nonconformance's and part failure investigations
		g) Track and report impact of ALERTS and advisories on flight hardware.
SCMAR278	7.3	Parts and Materials Control Board (PMCB)
SCMAR279	7.3.0-1	The Contractor shall establish a Parts and Materials Control Board (PMCB) or a
		similar documented system to facilitate the management, selection, standardization,
		and control of parts, materials and associated documentation for the duration of the
		contract.
SCMAR280	7.3.0-2	The PMCB shall be responsible for the review and approval of all EEE parts, for
		conformance to established criteria of section 7.4 (including radiation effects), and
		for developing and maintaining a PAPL. The PMCB is responsible for all parts
		activities such as failure investigations, disposition of non-conformances, and
		problem resolutions.
SCMAR281	7.3.0-3	In addition the PMCB shall review and approve materials for use on the spacecraft
		in accordance with materials section of the MAR.
SCMAR282	7.3.0-4	PMCB operating procedures shall be included as part of the PMCP.
SCMAR283	7.3.1	PMCB Responsibilities
SCMAR284	7.3.1.0-1	The PMCB shall be responsible for:
		a) Evaluation of EEE parts for conformance to established criteria and

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vamoer	inclusion in the PAPL,
	b) Review and approve EEE part derating as necessary for unique applications,
	c) Define testing requirements,
	d) Review non-preferred applications (including radiation effects),
	e) Track part failure investigations and nonconformances.
73102	If there are any parts issues that cannot be resolved at the PMCB level, the issues
7.3.1.0-2	shall be elevated to the GOES Program at NASA for resolution.
732	PMCB Meetings and Notification
7.3.2.0-1	The GOES-R GSFC PPE will participate in all PMCB meetings and shall be
72202	notified in advance of all upcoming meetings.
7.3.2.0-2	Meeting minutes or records shall be maintained by the Contractor to document all
	decisions made and a copy provided to GOES R GSFC PPE within five (5)
7.2.2.0.2	working days of convening the meeting.
	Minutes shall include justification for deviations to Level 1 requirements.
1.3.2.0-4	The Contractor PPE shall notify attendees at least five (5) days in advance of
72205	upcoming meetings as a goal.
7.3.2.0-5	Notification shall as a minimum, include a proposed agenda and Parts
7 2 2	Identification List (PIL) of candidate parts.
	PMCB Membership
7.3.3.0-1	As a minimum, the PMCB voting membership shall consist of the Spacecraft
	Contractor, Subcontractors, GOES-R Project Parts Engineer (PPE) and GSFC
	GOES-R Project Radiation Engineer (PRE) and the GOES-R Materials Engineer
	(ME).
7.3.3.0-2	The Contractor PPE and GSFC GOES-R Project Parts Engineer will participate in
	all PMCB meetings.
7.3.3.0-3	The Contractor, and Subcontractors PPE shall assure that the appropriate
	individuals with engineering knowledge and skills are represented as necessary at
	meetings, such as part commodity specialists, Radiation Engineers or the
	appropriate subsystem design engineer.
	Part Selection And Processing
7.4.1	General
7.4.1.0-1	All part commodities identified in the NASA Part Selection List (NPSL) are
	considered EEE parts and shall be subjected to the requirements set forth in this
	section.
7.4.1.0-2	Custom or advanced technology devices such as custom hybrid microcircuits,
	detectors, Application Specific Integrated Circuits (ASICs), and Multi-Chip
	Module (MCM) shall also be subject to parts control appropriate for the individual
	technology.
7.4.2	Selection
7.4.2.0-1	All spacecraft parts selected from the NASA Parts Selection List (NPSL) shall be
	quality level 1. All other EEE parts shall be selected, manufactured, processed,
	screened, and qualified, as a minimum, to the requirements of EEE-INST-002,
	Instructions for EEE Parts Selection, Screening Qualification and Derating Level
	7.4.1.0-2

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		1.
SCMAR301	7.4.3	Radiation Requirements for Part Selection
SCMAR302	7.4.3.0-1	All parts shall be selected to perform their function in their intended application for
50111 IN302	7.11.5.0 1	2X the 90% CL mission radiation dose based on 417-R-RPT-0027, The Radiation
		Environment for Electronic Devices on the GOES-R Series Satellites, and any
		associated analyses. The radiation environment poses three main risks to active
		parts that must be considered during part selection.
SCMAR303	7.4.3.1	Total Ionizing Dose (TID)
SCMAR304	7.4.3.1.0	Total Ionizing Dose including Enhanced Low Dose Rate (ELDR) effects. Parts
	-1	shall be selected to ensure their adequate performance in the application up to a
		dose of 2x the expected mission dose.
SCMAR305	7.4.3.1.0	Linear bipolar parts shall be assumed to be ELDR susceptible unless they have
	-2	been successfully tested and shown to be insensitive.
SCMAR306	7.4.3.2	Displacement Damage
SCMAR307	7.4.3.2.0	EEE Parts shall be selected to ensure their adequate performance in the application
	-1	up to a dose of 2x the expected 90% CL mission displacement damage dose. Solar
		arrays are not to be considered EEE parts. Appropriate margins will be determined
		where appropriate by the power subsystem.
SCMAR308	7.4.3.3	Single-Event Effects (SEE)
SCMAR309	7.4.3.3.0	The contractor shall carry out an analysis documenting the consequences of single-
	-1	event induced error modes to the part, circuit, subsystem, and spacecraft system.
SCMAR310	7.4.3.3.0	In particular, the analysis shall consider the consequences of Single Event Upset
	-2	(SEU) or Single Event Transient (SET) in each application of the part. Parts
		susceptible to Single Event Latch up (SEL) should be avoided.
SCMAR311	7.4.3.3.0	If performance demands the use of an SEL susceptible part, measures shall be
	-3	implemented to ensure that SEL induced damage (both prompt and latent) are
		mitigated and that the mission success is not compromised. These measures must
		be approved by the contractor PRE and PPE and the GSFC project PRE and PPE
GG) (1 D 2 1 2	7.4220	before the part can be added to the PAPL.
SCMAR312	7.4.3.3.0	Applied voltages for power MOSFETs, FETs and bipolar junction transistors shall
CCMAD212	-4	be in the safe operating ranges for these devices.
SCMAR313	7.4.4	Custom or Advanced Technology Devices
SCMAR314	7.4.4.0-1	Devices such as custom hybrid microcircuits, detectors, ASICs, and MCMs shall
		be subject to parts control and include a design review appropriate for the
CCMAD215	7 4 4 0 2	individual technology.
SCMAR315	7.4.4.0-2	The design review shall address items such as element analysis and, when
SCMAR316	7.4.4.0-3	necessary - packaging, qualification, and screening requirements. The GSFC Materials Branch shall be consulted to evaluate differences in
SCIMAK310	7.4.4.0-3	coefficients of thermal expansion between materials. A Customer Source
		Inspection may be required. A procurement specification may be required for parts
		in this category based on the recommendation of the PPE.
SCMAR317	7.4.4.0-4	If a procurement specification is generated, it shall fully identify the item being
SCIVII INSTI	7.7.7.0 7	procured.
	1	produces

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SCMAR318	7.4.4.0-5	A specification shall include physical, mechanical, electrical, and environmental test requirements and quality assurance provisions necessary to control manufacture
SCMAR319	7.4.4.0-6	and acceptance. If screening requirements are included in the procurement specification, these
SCMAR319	7.4.4.0-0	requirements shall include test conditions, burn-in circuits, failure criteria, and lot rejection criteria.
SCMAR320	7.4.4.0-7	For lot acceptance or rejection, the Percentage of Defectives Allowable (PDA) in a
Selvii 110320	7.11.110	screened lot shall be in accordance with EEE-INST-002.
SCMAR321	7.4.4.0-8	If the screening requirements are not included in the procurement specification, a separate screening specification shall be prepared for the part, which includes test conditions, burn-in circuits, failure criteria, and lot rejection criteria.
SCMAR322	7.4.5	Plastic Encapsulated Microcircuits (PEMs)
SCMAR323	7.4.5.0-1	The use of Plastic Encapsulated Microcircuits and plastic semi-conductors is
2 61.11 21.02		discouraged. However, when use is necessary to achieve unique requirements that can not be found in hermetic high reliability microcircuits, plastic encapsulated parts shall meet the requirements of PLASTIC ENCAPSULATED MICROCIRCUITS (PEMs) Section of GSFC EEE-INST-002, INSTRUCTIONS FOR SELECTION, SCREENING AND QUALIFICATION.
SCMAR324	7.4.5.0-2	The PMCB shall review the procurement specification for appropriate testing, and
		also review application, procurement and storage processes for the plastic encapsulated part(s) to assure that all aspects of the GSFC policy have been met. The PMCB may grant Preliminary Approval when the GSFC requirements have been met.
SCMAR325	7.4.5.0-3	Final approval for the use of the PEM(s) shall be obtained from the GOES-R Project Office.
SCMAR326	7.4.6	Verification Testing
SCMAR327	7.4.6.0-1	Re-performance of screening tests, which were performed by the manufacturer or authorized test house as required by military or procurement specification, is not required unless deemed necessary as indicated by failure history, GIDEP Alerts, age or other reliability concerns.
SCMAR328	7.4.6.0-2	If required, testing shall be performed in accordance with EEE-INST-002 or as determined by the PMCB.
SCMAR329	7.4.7	Parts Approved on Prior Programs
SCMAR330	7.4.7.0-1	"Grandfather approval" of parts previously approved by GSFC via a Nonstandard
		Parts Approval Request (NSPAR) or prior PMCB activity shall not be permitted.
		However, existing approvals may be presented to the PMCB as an aid to review
		candidate parts for approval.
SCMAR331	7.4.7.0-2	Such candidate parts shall be evaluated by the PMCB for compliance to current
		Program requirements by determining that:
		a) No changes have been made to the previously approved NSPAR, Source
		Control Drawing (SCD) or vendor list.
		b) All stipulations cited in the previous NSPAR approval have been implemented on the current flight lot, including performance of any additional

ID Object Number 417-R-SCMAR-0011, RM Version, Spacecraft Mission Assurance Requirement (SCMAR) Document testing. c) The previous program's parts quality level is identical to the current program. d) No new information has become available which would preclude the use the previously approved part in a high reliability space flight application. SCMAR332 7.4.8 Parts Used in Off-the-Shelf Assemblies SCMAR333 7.4.8.0-1 Units or assemblies that are purchased as "off-the-shelf" hardware items shall be	
testing. c) The previous program's parts quality level is identical to the current program. d) No new information has become available which would preclude the use the previously approved part in a high reliability space flight application. SCMAR332 7.4.8 Parts Used in Off-the-Shelf Assemblies	
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SCMAR332 7.4.8 Parts Used in Off-the-Shelf Assemblies	
SCMAR333 7.4.8.0-1 Units or assemblies that are purchased as "off-the-shelf" hardware items shall b	
	e
subjected to an evaluation of the parts used within them.	
SCMAR334 7.4.8.0-2 The parts shall be evaluated for screening compliance to EEE-INST-002,	
established reliability level, and include a radiation analysis.	
SCMAR335 7.4.8.0-3 Units may be required to undergo modification for use of higher reliability parts	s or
Radiation hardened parts.	
SCMAR336 7.4.8.0-4 All parts shall be subject to PMCB approval.	
SCMAR337 7.4.8.0-5 Modifications such as additional shielding for radiation effectiveness or replacing	ng
radiation soft parts for radiation hardened parts may be required and shall be	
subject to PRE approval.	
SCMAR338 7.5 Value Added Testing	
SCMAR339 7.5.0-1 The following value - added tests provide for enhanced reliability of parts and a	.11
additional testing shall be noted in the PAPL (SCMAR400, Section 7.8).	
SCMAR340 7.5.0-2 Unless otherwise specified, testing shall be in accordance with the test methods	
referenced in EEE-INST-002.	
SCMAR341 7.5.1 Particle Impact Noise Detection (PIND)	
SCMAR342 7.5.1.0-1 All EEE devices with internal cavities (transistors, microcircuits, hybrids, relays)	S
and switches) shall be subjected to Particle Impact Noise Detection (PIND)	
screening, in accordance with the applicable specification. The PMCB may wa	
this requirement for part types where the testing will be destructive or the present of a particle will not impair the operation of the part.	nce
SCMAR343 7.5.1.0-2 Any device failing this screen shall not be used in any flight application.	
SCMAR344 7.5.2 Capacitors Capacitors	
Surge surreme servening for runtum supurious	
SCMAR346 7.5.2.1.0 All solid tantalum capacitors used in filtering applications shall be subjected to	
-1 surge current screening.	
SCMAR347 7.5.2.1.0 Chip devices shall receive surge current testing in accordance with the requirements of MIL-PRF-55365, Capacitor, Fixed, Electrolytic (Tantalum), Ch	
-2 requirements of MIL-PRF-55365, Capacitor, Fixed, Electrolytic (Tantalum), Ch Non-established Reliability, Established Reliability, General Specification For,	
imposed by surge current Option B of the specification. Parts may be ordered f	
the manufacturers with this testing by adding the "B" symbol as the last charact	
the military part number.	01 01
SCMAR350 7.5.2.1.0 Leaded devices shall receive surge current testing in accordance with MIL-PRF	7_
-3 39003/10, Capacitors, Fixed, Electrolytic (Solid Electrolyte) Tantalum, (Polariz	
sintered slug), Established Reliability Styles CSS13 and CSS33 (High Reliability	
Applications).	·
SCMAR352 7.5.2.2 Dielectric Screening for Ceramic Capacitors	

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SCMAR353	7.5.2.2.0	Ceramic capacitors used in circuits at or below 10V shall be rated at 100V or
	-1	greater except as follows.
SCMAR354	7.5.2.2.0	Each lot of capacitors rated below 100V, shall have samples subjected to Humidity
	-2	Steady State Low Voltage testing (85°C and 85% relative humidity) in accordance
		with MIL-PRF-123, Capacitors, Fixed, Ceramic Dielectric (Temperature Stable and
		General Purpose), High Reliability, General Specification for (12 piece sample for
		each lot/date code with zero failures (12(0)).
SCMAR357	7.5.2.2.0	Following humidity exposure, a Destructive Physical Analysis (DPA) shall be
	-3	performed in accordance with MIL-PRF-123 (sample size of 5 pieces for each
GG1 5 4 D 2 5 0	7.7.0	lot/date code) prior to acceptance.
SCMAR358	7.5.3	Screening for Magnetic Components
SCMAR359	7.5.3.0-1	Custom magnetic devices (transformers and inductors) shall be assembled and
		screened to the requirements of MIL-STD-981, Design, Manufacturing and Quality
		Standards for Custom Electromagnetic Devices for Space Applications for Class S
0.07.51.70.61	7.7.0.0	devices.
SCMAR361	7.5.3.0-2	The parts shall meet the requirements for Class B. Planar magnetic devices, where
		the coils are an integral part of the design of a printed circuit board, are not subject
		to the assembly and screening requirements of MIL-STD-981.
		The testing of any such devices shall be defined in the requirements for the printed
CCMAD262	7.5.2.0.2	circuit board or the next higher level assembly.
SCMAR362	7.5.3.0-3	Burn-in screening shall be considered based on vendor history, performance
CCMAD262	75204	stability requirements, device complexity, and application criticality.
SCMAR363	7.5.3.0-4	Simple toroidal coils with one layer of windings may be exempted from burn in
		unless required by the core manufacturer to stabilize its properties, and such decisions require PMCB documentation and approval.
SCMAR364	7.6	•
		Part Analysis
SCMAR365	7.6.1	Destructive Physical Analysis
SCMAR366	7.6.1.0-1	A sample of each lot date code of microcircuits, hybrid microcircuits, EMI filters,
		relays, capacitors, oscillators, and semiconductor devices shall be subjected to a
		Destructive Physical Analysis (DPA) based on PMCB recommendation.
SCMAR367	7.6.1.0-2	All other parts may require a sample DPA if it is deemed necessary as indicated by
CCMAP260	7.6100	failure history, GIDEP Alerts, or other reliability concerns.
SCMAR368	7.6.1.0-3	DPA tests, procedures, sample size and criteria shall be as specified in GSFC
CCMAD260	7.6.1.0-4	specification S-311-M-70. Contractor's procedures for DPA may be used in place of S-311-M-70 and shall be
SCMAR369	7.6.1.0-4	submitted to the PMCP for concurrence prior to use.
SCMAR370	7.6.1.0-5	The PMCB on a case-by-case basis shall consider variation to the DPA sample size
SCIVIAIS/U	7.0.1.0-3	requirements, due to part complexity, availability or cost.
SCMAR371	7.6.2	Failure Analysis
SCMAR372	7.6.2.0-1	The Contractor shall perform part Failure Analysis essential to achieve a timely
JCMANJ/2	7.0.2.0-1	resolution and closeout of each failure incident.
SCMAR373	7.6.2.0-2	The Contractor PPE shall submit the completed EEE part failure report with all
50111110373	7.0.2.0 2	supporting data, analyses, and photographs to the PMCB for review and approval
	1	supporting sam, mary see, and photographs to the 1 med 101 teview and approval

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		within 10 working days of initiating corrective action.
SCMAR374	7.6.2.0-3	The failure report form shall as a minimum, provide the following information: a) The failed part's identity (part name, part number, reference designator, manufacturer, manufacturing lot / date code, and part serial number if applicable), and symptoms by which the failure was identified (the conditions observed as opposed to those expected). b) The name of the unit or subsystem on which the failure occurred, the contract number, date of failure, the test phase, and the environment in which the test was being conducted. c) The results of the failure analyses conducted and the nature of the rework / retest / corrective action taken in response. d) An indication of whether the failure of the part or item in question
		constitutes a primary or a secondary (collateral) failure.
SCMAR375	7.6.2.0-4	The completed failure report shall include copies of any supporting photographs, X-rays, metallurgical data, microprobe or spectrographic data, scanning electronic microscope photographs, pertinent variables (electrical and radiation) data, etc.
SCMAR376	7.6.2.0-5	Radiation data shall be submitted where it is deemed pertinent to the failure mechanism.
SCMAR377	7.7	Additional Requirements
SCMAR378	7.7.1	Parts Age and Storage Control
SCMAR379	7.7.1.0-1	All parts procured with date codes indicating that more than five (5) years have elapsed from the date of manufacture to date of procurement shall be subjected to a re-screen and sample DPA per PMCB recommendation. Alternate test plans may be used as approved by the PMCB on a case-by case basis.
SCMAR380	7.7.1.0-2	Parts taken from user inventory older than 5 years do not require re screen, provided they have been properly stored.
SCMAR381	7.7.1.0-3	Parts over 10 years old from the date of manufacture to date of procurement shall not be procured.
SCMAR382	7.7.2	Derating
SCMAR383	7.7.2.0-1	All EEE parts shall be used in accordance with the derating guidelines of EEE-INST-002.
SCMAR384	7.7.2.0-2	The Contractor's derating policy may be used in place of the EEE-INST-002 guidelines and shall be defined in the Contractor's PMCP.
SCMAR385	7.7.2.0-3	The Contractor shall maintain documentation on parts derating analysis and make it available for GSFC review.
SCMAR386	7.7.3	Traceability
SCMAR387	7.7.3.0-1	The Contractor shall utilize traceability database(s) that provide the capability to retrieve historical records of EEE parts from initial procurement and receipt through, storage, kitting, assembly, test, and final acceptance of the deliverable product.
SCMAR388	7.7.3.0-2	The database shall permit the traceability to the procurement document and provide for: a) Cross-referencing and traceability of part manufacturer and date code to the

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		assembly traveler or production plan.
221122		b) The storage of the accumulated data records.
SCMAR389	7.7.3.0-3	All flight EEE parts shall be traceable to the lot date code or the manufacturer's
		inspection lot
CCM A POO	77204	code.
SCMAR390	7.7.3.0-4	Traceability shall be maintained throughout manufacturing for each deliverable item.
SCMAR391	7.7.3.0-5	When necessary for radiation hardness or other requirements, the parts shall be traceable to the wafer lot, as determined by the PMCB.
SCMAR392	7.7.4	Prohibited Metals
SCMAR393	7.7.4.0-1	Pure tin plating shall not be used in the construction and surface finish of EEE parts
		proposed for space hardware. Only alloys containing less than 97% tin are
		acceptable. The use of cadmium or zinc plating is prohibited in the construction
		and surface finish of space hardware.
SCMAR394	7.7.4.0-2	All cadmium alloys or zinc alloys (e.g. brass) shall be completely over plated with
		an approved metal.
SCMAR395	7.7.5	Supplier and Manufacturer Surveillance (Monitoring)
SCMAR396	7.7.5.0-1	The PMCB shall establish a policy and procedures for the periodic surveillance and
		auditing of suppliers, vendors, laboratories and manufacturers to ensure compliance
		to procurement, quality, reliability and survivability requirements. Contractor's
		surveillance is not required for laboratories, suppliers, vendors, and manufacturers
		that have been approved as a part of Qualified Parts List (QPL) or Qualified
		Manufacturer's List (QML) program for products listed in the space quality
		baseline.
SCMAR397	7.7.5.0-2	When surveillance/audit data is available from other sources (e.g. other contractor
		programs, other contractor sub-contractors, independent audits reports, etc.), the
		contractor may utilize the results of the data contingent on the review and approval
		by the PMCB. Acceptability of the data shall be based on technical considerations,
SCMAR398	7.7.6	as well as timeliness and confidence in the source of the data.
		Re-use of Parts and Materials
SCMAR399	7.7.6.0-1	Parts and materials which have been installed in an assembly, and are then removed
		from the assembly for any reason, shall not be used again in any item of flight or
		spare hardware without prior approval of the PMCB based on the submission of evidence that this practice does not degrade the system performance.
SCMAR400	7.8	Parts Lists
SCMAR401		The Contractor shall create and maintain a Program Approved Parts List (PAPL)
SCMAR401	7.8.0-1	and Parts Identification List (PIL) for the duration of the program.
SCMAR402	7.8.0-2	Clear distinctions shall be made as to parts approval status and whether parts are
SCIVIAIX402	1.0.0-2	planned for use in flight hardware.
SCMAR403	7.8.0-3	Parts shall be approved for listing on the PAPL or PIL before initiation of
501111111103	7.0.0 3	procurement activity.
SCMAR404	7.8.1	Program Approved Parts List (PAPL)
SCMAR405	7.8.1.0-1	The PAPL shall be the only listing of approved parts for flight hardware, and as
DCMIVIV403	7.0.1.0-1	The 1711 D shan be the only fishing of approved parts for fright hardware, and as

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		such may contain parts not actually in flight design.
SCMAR406	7.8.1.0-2	Only parts that have been evaluated and approved by the PMCB shall be listed in the PAPL.
SCMAR407	7.8.1.0-3	The PMCB shall assure standardization and the maximum use of parts listed in the PAPL. (See Parts List Required Fields Table SCMAR416)
SCMAR408	7.8.2	Parts Identification List (PIL)
SCMAR409	7.8.2.0-1	The PIL shall list all parts proposed for use in flight hardware. The PIL is prepared from design team inputs or subcontractor inputs, to be used for presenting candidate parts to the PMCB.
SCMAR410	7.8.2.0-2	The PIL shall include as a minimum the following information: part number, part name or description, manufacturer, manufacturer's generic part number, drawing number, specifications, comments as necessary to indicate problems, long lead times, additional testing imposed, application unique notes, etc.
SCMAR411	7.8.3	As-Designed Parts List (ADPL)
SCMAR412	7.8.3.0-1	The Contractor PPE shall establish an As-Designed Parts List (ADPL) as soon as
		practical after the preliminary release of designs for CDR.
SCMAR413	7.8.3.0-2	The ADPL shall follow the Parts Lists Required Fields Table (SCMAR416).
SCMAR414	7.8.3.0-3	The Contractor shall submit the final version of the ADPL in accordance with the CDRL.
SCMAR415	7.8.4	As-Built Parts List (ABPL)
SCMAR416	7.8.4.0-1	An As-Built Parts List (ABPL) shall also be prepared and submitted in accordance with the CDRL. The ABPL is generally a final compilation of all parts as installed in flight equipment, with additional "as-installed" part information such as manufacturer name, CAGE code, Lot-Date Code, part serial number (if applicable), quantity used and box or board location. The manufacturer's plant specific CAGE code is preferred, but if unknown, the supplier's general cage code is sufficient (See Parts List Required Fields Table below).

	Object	417-R-SCMAR-0011, RM Vers	sion, Spacecr	aft Mission	ı Assuranc
N	lumber	(SCMAR) Document			
		Parts Lists Required Fields Table	Required F	ield for Part	s List Type
		FIELD	ADPL	PAPL	ABPL
		Item Number	X	X	X
		Spacecraft Name	X	X	X
		Instrument Name	X	X	X
		Generic Part Number	X	X	X
		Procurement Part Number	X	X	X
		Flight Part Number		X	X
		Description	X	X	X
		Package: Case Style and Number of Pins	X	X	X
		Lot Date Code			X
		Manufacturer	X	X	X
		Cage Code	X	X	X
		Distributor	X		
		Additional Testing Required	X	X	
		Quantity needed	X		X
		Quantity Procured	X		
		Radiation Hardness Evaluation: TID, Krads	X	X	X
		Radiation Hardness Evaluation: SEL, MeV	X	X	X
		Radiation Hardness Evaluation: SEU, MeV	X	X	X
		Radiation Hardness Evaluation: Displacement Damage	X	X	X
		Radiation Data Source: TID	X		
		Radiation Data Source: SEE	X		
		Notes	X		
		PMCB Comments	X	X	
		Approval Date	X	X	X
		Box Identification	X	X	X
		Part Location (Circuit Identifier)			X

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SCMAR417	7.9	Data Requirements
SCMAR418	7.9.1	General
SCMAR419	7.9.1.0-1	Attributes (parametric test) summary data shall be available to GSFC for all testing
		performed.
SCMAR420	7.9.1.0-2	Variable data (read and record) shall be recorded for initial, interim and final
		electrical test points.
SCMAR421	7.9.1.0-3	Test data shall be available to GSFC.
SCMAR422	7.9.1.0-4	For those parts potentially susceptible to radiation effects in the GOES-R
		environment, a summary radiation report that identifies parameter degradation
		behavior shall be provided to the PMCB.
SCMAR423	7.9.1.0-5	Variables data acquired during radiation testing shall be available to GSFC.
SCMAR424	7.9.2	Retention of Data and Test Samples
SCMAR425	7.9.2.0-1	All builders of flight hardware shall have a method in place for retention of data
		generated for parts tested and used in flight hardware.
SCMAR426	7.9.2.0-2	The data shall be kept on file in order to facilitate future risk assessment and
		technical evaluation, as needed.
SCMAR427	7.9.2.0-3	In addition, the prime contractor and subcontractors shall retain all part functional
		failures, all destructive and non-flight non-destructive test samples, which could be
		used for future validation of parts for performance under certain conditions not
		previously accounted for.
SCMAR428	7.9.2.0-4	PIND test failures may be submitted for DPA, radiation testing or used in
G G D A D 420	70205	engineering models.
SCMAR429	7.9.2.0-5	Parts and data shall be retained for the useful life of the spacecraft unless otherwise
SCMAR430	7.9.2.0-6	permitted by the PMCB. All historical quality records and those data required to support these records shall
SCMAR430	7.9.2.0-0	be retained until contract completion.
SCMAR431	7.9.3	
	1	End Item Acceptance Data Package
SCMAR432	7.9.3.0-1	The spacecraft Contractor PPE shall establish and maintain an EEE parts data
SCMAR433	7.9.3.0-2	package for each spacecraft produced under the contract. The data package shall identify and include all parts in the spacecraft.
SCMAR434	7.9.3.0-2	
SCMAR434	1.9.3.0-3	Each spacecraft EEE parts data package shall contain, as a minimum: a) "As- designed" to "As- Built" parts list configuration comparison.
		b) Part nonconformance documentation, including part failure reports, and
		waiver/deviation reports.
		c) Dispositions for installed parts impacted by GIDEP ALERTS Problem
		Advisories, NASA Advisories, or contractor purges.
		d) PMCB defined data relevant to the use of the part in that spacecraft.
SCMAR435	8	Materials, Processes, and Lubrication Requirements
SCMAR436	8.1	General General
SCMAR437	8.1.0-1	The Contractor shall prepare a Materials and Processes Control Plan and integrate
SCIVIAR43/	0.1.0-1	that plan with the overall Parts and Materials Control Plan described about Comment [CP]
		Materials and lubrication approval by the PMCB is required for each usage or
		application in space-flight hardware. The GSFC Materials Assurance Engineer
		application in space-ringht hardware. The OSFC materials Assurance Engineer

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		(MAE) shall be a permanent member of the PMCB.
SCMAR438	8.1.0-2	The Contractor shall submit the as-designed Materials and Lubrication List in
		accordance with the CDRL.
SCMAR439	8.1.0-3	The Contractor shall submit the as-built Materials and Lubrication List in
		accordance with the CDRL.
SCMAR440	8.2	Materials Selection Requirements
SCMAR441	8.2.0-1	In order to anticipate and minimize materials problems during space hardware
		development and operation, the Contractor shall , when selecting materials and
		lubricants, consider potential problem areas such as radiation effects, thermal
		cycling, stress corrosion cracking, galvanic corrosion, hydrogen embrittlement,
		lubrication, contamination of surfaces, particulate contaminates, composite
		materials, useful life, vacuum outgassing, toxic offgassing, flammability and
		fracture toughness as well as the properties required by each material usage or
		application.
SCMAR442	8.2.0-2	The suitability and durability of materials used for spaceflight components shall be
SCWAK442	6.2.0-2	established on the basis of flight experience or tests.
SCMAR443	8.2.0-3	The materials used shall conform to NASA approved specifications to ensure that
SCMAR443	8.2.0-3	11 1
		the materials have the strength, modulus, coefficient of thermal expansion, thermal
CCMAD 444	0.2.0.4	conductivity and other properties assumed in the design data.
SCMAR444	8.2.0-4	Furthermore, material selection shall take into account the effects of environmental
CCMAD 445	0.20.5	conditions expected during the life of the instrument.
SCMAR445	8.2.0-5	Materials shall be corrosion resistant or be suitably treated to resist corrosion when
0.03.51.51.1.5	0.00	subjected to the specified environments.
SCMAR446	8.2.0-6	Where practicable, fungus inert materials shall be used.
SCMAR886	8.2.0-7	The following materials shall be considered as prohibited:
		a) Cadmium
		b) Zinc
		c) Pure Tin (>97% content)
		d) Silicone Greases and adhesive tapes
		e) Plasticized Polymers especially Polyvinyl Chlorides (PVCs)
		f) Particle/debris generating materials
SCMAR447	8.2.1	Compliant Materials
SCMAR448	8.2.1.0-1	The Contractor shall use compliant materials in the fabrication of hardware to the
		extent practicable.
SCMAR449	8.2.1.0-2	In order to be compliant, a material shall be used in a conventional application and
		meet the applicable selection criteria identified in Air Force Space Command
		Manual 91-710 (AFSPCMAN 91-710), Range Safety Requirements volume 3.
		The proposed use of a non-compliant material requires that a Materials Usage
		Agreement (MUA) and/or a Stress Corrosion Evaluation Form or Contractor's
		equivalent forms (Material Usage Agreement Form SCMAR837, Stress Corrosion
		Evaluation Form SCMAR838 and Polymeric Materials and Composites Usage
		Lists SCMAR839), be submitted to GSFC for approval in accordance with the
		CDRL.
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SCMAR450	8.2.1.0-3	The instrument structural parts shall consist of only the materials approved by the
	5.2.1.0 5	Parts and Materials Control Board (PMCB). Table 1 of MSFC-STD-3029
		MultiProgram/Project Common-Use Document Guidelines for the Selection of
		Metallic Materials for Stress Corrosion Cracking Resistance in Sodium Chloride
		Environments Materials, Processes, and Manufacturing Department Metallic
		Materials and Processes Group are examples of materials that can be considered for
		use.
SCMAR451	8.2.1.1	Materials Used in "Off-the-Shelf-Hardware"
SCMAR452	8.2.1.1.0	"Off-the-shelf hardware" for which a detailed materials list is not available and
	-1	where the included materials cannot be easily identified and/or changed shall be
		treated as non-compliant.
SCMAR453	8.2.1.1.0	The Contractor shall define on a MUA, what measures shall be used to ensure that
	-2	all materials in the hardware are acceptable for use. Such measures might include
		any one or a combination of the following: hermetic sealing, vacuum bake-out,
		material changes for known non-compliant materials, etc.
SCMAR454	8.2.2	Conventional Applications
SCMAR455	8.2.2.0-1	Conventional applications or usage of materials is the use of compliant materials in
		a manner for which there is extensive satisfactory aerospace heritage.
SCMAR456	8.2.3	Non-conventional Applications
SCMAR457	8.2.3.0-1	The proposed use of a compliant material for an application for which there is
		limited satisfactory aerospace usage shall be considered a nonconventional
		application. Under these circumstances, the PMCB will review any/all the
		information required in a Non-conventional Material and Lubrication Report so that
		it may fully understand and approve the application.
SCMAR458	8.2.4	Polymeric Materials
SCMAR459	8.2.4.0-1	The Contractor shall prepare and submit a polymeric materials and composites
		usage list or the Contractor's equivalent. Refer to Polymeric Materials and
		Composites Usage List SCMAR839. The list shall be submitted to the PMCB for
		review and approval. In addition, the Contractor may be requested to submit
		supporting applications data.
SCMAR460	8.2.4.1	Flammability and Toxic Offgassing
SCMAR461	8.2.4.1.0	Hazardous material requirements, including flammability, toxic offgassing and
	-1	compatibility shall be in accordance with Air Force Space Command Manual 91-
		710 (AFSPCMAN 91-710), Range Safety Requirements.
SCMAR882	8.2.4.1.0	The Contractor shall identify through a safety analysis, materials that pose a safety
001110100	-2	risk due to their flammability or toxic out gassing characteristics.
SCMAR100	8.2.4.1.0	The Contractor shall submit those materials for testing.
0	-3	
SCMAR100	8.2.4.1.0	The information gained from this testing shall be submitted to the Parts and
1 CCMAD462	-4	Materials Control Board (PMCP) for review and approval.
SCMAR462	8.2.4.2	Vacuum Outgassing
SCMAR463	8.2.4.2.0	Material vacuum outgassing shall be determined in accordance with ASTM E595
	-1	Standard Test Method for Total Mass Loss and Collected Volatile Condensable

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	Trumber	Materials from Outgassing in a Vacuum Environment. In general, a material is
		qualified on a product-by-product basis. However, the PMCB may require lot
		testing of any material for which lot variation is suspected or for which recent data
SCMAR464	8.2.4.2.0	is not available. In such cases, material approval is contingent upon lot testing. Only materials that have a total mass loss (TML) less than 1.00% and a collected
SCMAR404	-2	volatile condensable material (CVCM) less than 0.10% shall be considered
		approved for use in a vacuum environment unless application considerations listed
SCMAR465	8.2.4.3	on a MUA dictate otherwise.
		Shelf-Life-Controlled Materials
SCMAR466	8.2.4.3.0	Polymeric materials that have a limited shelf life shall be controlled by a process
	-1	that identifies the start date (manufacturer's processing, shipment date, or date of
		receipt, etc.), the storage conditions associated with a specified shelf life, and
SCMAR467	8.2.4.3.0	expiration date. Materials such as o-rings, rubber seals, tape, uncured polymers, lubricated bearings,
SCMAR40/	-2	paints, solder flux, and flux-cored solder shall be included.
SCMAR468	8.2.4.3.0	The Contractor shall provide their proposed shelf life control process to the PMCB
	-3	for approval. Once approval is obtained, only deviations from the process need be
		submitted to the PMCB for disposition.
SCMAR469	8.2.4.3.0	The Contractor shall demonstrate, by means of appropriate tests, that the properties
	-4	of the materials have not been compromised for their intended use.
SCMAR470	8.2.4.3.0	When a limited-life piece part is installed in a subassembly, its usage shall be
	-5	approved by the PMCB and included in the CDRL.
SCMAR471	8.2.5	Inorganic Materials
SCMAR472	8.2.5.0-1	The Contractor shall prepare and document an inorganic materials and composites
		usage list (Inorganic Materials and Composites Usage List SCMAR840) or the
		Contractor's equivalent.
SCMAR473	8.2.5.0-2	The list shall be submitted to the PMCB for review and approval. In addition, the
CCM A D 47 4	0.0.5.0.0	Contractor may be requested to submit supporting applications data.
SCMAR474	8.2.5.0-3	The criteria specified in MSFC-STD-3029 shall be used as a guide to determine
		that metallic materials meet the stress corrosion cracking criteria. Materials selected require approval by the PMCB.
SCMAR475	8.2.5.0-4	A MUA and Stress Corrosion Evaluation Form shall be submitted to the PMCB for
SCWAR4/3	0.2.3.0-4	each material usage from table 2 or table 3 of the MSFC STD-3029 requirements.
SCMAR476	8.2.5.0-5	Additionally, for GSFC to approve usage of individual materials, a stress corrosion
BCIVILICA / O	0.2.3.0 3	evaluation form, as discussed in SCMAR838 or an equivalent Contractor form or
		any/all of the information contained in the stress corrosion evaluation form shall be
		prepared and made available to GSFC upon request.
SCMAR477	8.2.5.1	Fasteners
SCMAR478	8.2.5.1.0	The Contractor shall prepare a Fastener Control Plan.
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SCMAR479	8.2.5.1.0 -2	The plan shall be included in the PMCP.
SCMAR480	8.2.5.1.0	The PMCB will approve all flight fasteners as part of the parts and materials list

ID	Object	417-R-SCMAR-0011, RM Version, Spacecraft Mission Assurance Requirements
	Number	(SCMAR) Document
	-3	approval process.
SCMAR481	8.2.5.1.0	The Contractor shall comply with the procurement documentation and test
	-4	requirements for flight hardware and critical ground support equipment fasteners
		contained in 541-PG-8072.1.2, Goddard Space Flight Center Fastener Integrity
		Requirements.
SCMAR482	8.2.5.1.0	Material test reports for fastener lots shall be retained and made available for
	-5	government inspection.
SCMAR483	8.2.5.1.0	Fasteners made of plain carbon or low alloy steel shall be protected from corrosion.
	-6	
SCMAR484	8.2.5.1.0	When plating is specified, it shall be compatible with the space environment.
	-7	Cadmium, pure Tin and Zinc are unacceptable.
SCMAR485	8.2.5.1.0	On steels harder than RC 33, the fastener shall be plated by a process that does not
	-8	cause embrittlement.
SCMAR486	8.2.5.2	Locking Features
SCMAR487	8.2.5.2.0	Each removable bolt, screw, nut, pin or other removable fastener shall use a
	-1	locking feature.
SCMAR488	8.2.5.3	Dissimilar Metals
SCMAR489	8.2.5.3.0	Use of dissimilar metals in contact, as defined by MIL-STD-889, Dissimilar
	-1	Metals, shall be limited to applications where similar metals cannot be used due to
		design requirements.
SCMAR490	8.2.5.3.0	When use is unavoidable, metals shall be protected against galvanic corrosion by a
	-2	method listed in MIL-STD-889.
SCMAR491	8.2.5.3.0	Composite materials containing graphite fibers shall be treated as graphite in MIL-
	-3	STD-889.

ID	Object	417-R-SCMAR-0011, RM Version, Spacecraft Mission Assurance Requirements								
	Number	(SCMAR) Document								
SCMAR837	8.2.5.3.0 -4									
			USAGE AGREEMENT NO.: PAGE OF							
		MATERIAL USAGE AGREEMENT								
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	Number	(SCMAR) Document
SCMAR838	8.2.5.3.0	Stress Corrosion Evaluation Form
	-5	
		1. Part Number
		2. Part Name
		3. Next Assembly Number
		4. Manufacturer
		5. Material
		6. Heat Treatment
		7. Size and Form
		8. Sustained Tensile Stresses-Magnitude and Direction
		a. Process Residual
		b. Assembly
		c. Design, Static
		9. Special Processing
		10. Weldments
		a. Alloy Form, Temper of Parent Metal
		b. Filler Alloy, if none, indicate
		c. Welding Process
		d. Weld Bead Removed - Yes (), No ()
		e. Post-Weld Thermal Treatment
		f. Post-Weld Stress Relief
		11. Environment
		12. Protective Finish
		13. Function of Part
		14. Effect of Failure
		15. Evaluation of Stress Corrosion Susceptibility
		16. Remarks:
SCMAR492	8.2.6	Lubrication

ID	Object	417-R-SCMAR-0011, RM Version, Spacecraft Mission Assurance Requirements
	Number	(SCMAR) Document
SCMAR493	8.2.6.0-1	The Contractor shall prepare and document a lubrication usage list (Lubrication
		Usage List SCMAR841) or the Contractor's equivalent.
SCMAR494	8.2.6.0-2	The list shall be submitted to the PMCB for review and approval. The Contractor
		may be requested to submit supporting applications data.
SCMAR495	8.2.6.0-3	Lubricants shall be selected for use with materials on the basis of valid test results
		that confirm the suitability of the composition and the performance characteristics
		for each specific application, including compatibility with the anticipated
		environment and contamination effects.
SCMAR496	8.2.6.0-4	All lubricated mechanisms shall be qualified by life testing in accordance with the
		life test plan or heritage of an identical mechanism used in identical applications.
SCMAR497	8.3	Process Selection Requirements
SCMAR498	8.3.0-1	The Contractor shall prepare and document a material process utilization list or the
		Contractor's equivalent (Materials Process Utilization List SCMAR842). The list
		shall be submitted to the PMCB for review and approval. The Contractor may be
		requested to submit supporting applications data.
SCMAR499	8.3.0-2	A copy of any process shall be submitted for review upon request.
SCMAR500	8.3.0-3	Manufacturing processes (e.g., lubrication, heat treatment, welding, and chemical
		or metallic coatings) shall be carefully selected to prevent any unacceptable
		material property changes that could cause adverse effects of materials applications.
SCMAR501	8.4	Procurement Requirements
SCMAR502	8.4.1	8.4.1 Purchased Raw Materials
SCMAR503	8.4.1.0-1	Raw materials purchased by the Contractor and his suppliers shall be accompanied
		by the results of nondestructive, chemical and physical tests, or a Certificate of
		Compliance. This information need only be provided to PMCB when there is a
		direct question concerning the material's flightworthiness.
SCMAR839	8.4.1.0-2	Polymeric Materials and Composites Usage List (for reference only)

ID	Object	417-R-SCMAR-0011, RM Version, Spacecraft Mission Assurance Requirements	
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SCMAR840	8.4.1.0-3	Inorganic Materials and Composites Usage List (for reference only)	

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SCMAR841	8.4.1.0-4	Lubrication Usage List (for reference only)	
SCWAK041	0.4.1.0-4	Lubi Caudi Csage List (for reference only)	

ID	Object Number	417-R-SCMAR-0011, RM Version, Spacecraft Mission Assurance Requirements (SCMAR) Document
	Number	(SCMAR) Document
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SCMAR842	8.4.1.0-5	Materials Process Utilization List (for reference only)

ID	Object	417-R-SCMAR-0011, RM Version, Spacecraft Mission Assurance Requirements
	Number	(SCMAR) Document
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		SPACECRAFT COMPRACTOR/SOMTRACTOR ENERGY NATERIALS EVALUATOR NOTES (1) Give E.g. it par (4) item (4) item (5) item (6) item (6) item (6) item (7) item (8) item (9)
		SPACEO CONTRA PREDATE PREDATE NO NO
SCMAR504	9	Design Verification Requirements
SCMAR505	9.1	General
SCMAR506	9.1.0-1	The following requirements represent only a portion of the overall system
		verification (i.e., contractor derived requirements are not described) that must be

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		integrated into the total system program which verifies that the system will meet the
		mission requirements.
SCMAR883	9.1.0-2	The contractor shall establish a system performance verification program
		documenting the overall verification plan, implementation, and results which will
		provide traceability from mission specification requirements to launch and initial
		on-orbit capability. This will also provide the baseline for tracking on-orbit
SCMAD507	0.2	performance versus pre-launch capability.
SCMAR507	9.2	System Performance Verification Plan and Matrix
SCMAR508	9.2.0-1	A System Performance Verification Plan and Matrix, shall be prepared and
CCMAP 500	0.2	delivered in accordance with the CDRL.
SCMAR509	9.3	Criteria for Unsatisfactory Performance
SCMAR510	9.3.1	General
SCMAR511	9.3.1.0-1	Failure or significant change, in performance of any test item shall be documented
		and processed in accordance with the following.
SCMAR512	9.3.1.0-2	Deterioration or change in performance of any test item that does or could in any
		manner prevent the item from meeting its functional, operational, or design
		requirements throughout its mission shall be reason to consider the test item as
		having failed. Other factors concerning failure are considered in the following
CCMAD512	0.2.1.1	paragraphs.
SCMAR513	9.3.1.1	Failure
SCMAR514	9.3.1.1.0	When a failure occurs, a determination shall be made as to the feasibility and value
SCMAR515	9.3.1.1.0	of continuing the test to it specified conclusion. If corrective action is taken, the test shall be repeated to the extent necessary to
SCWARSIS	9.5.1.1.0 -2	demonstrate that the test item's performance is satisfactory.
SCMAR516	9.3.1.2	Failure with Retroactive Effect
SCMAR517	9.3.1.2.0	If corrective action taken as a result of failure, e.g., redesign of a component,
S CIVII II CS I 7	-1	affects the validity of previously completed tests, prior tests shall be repeated to the
		extent necessary to demonstrate satisfactory performance.
SCMAR518	9.3.1.3	Failure Reporting
SCMAR519	9.3.1.3.0	Every failure shall be recorded and reported in accordance with the failure
	-1	reporting provisions of SCMAR Section 2.
SCMAR520	9.3.1.4	Wear Out
SCMAR521	9.3.1.4.0	A spare may be substituted if during a test sequence a test item is:
	-1	a) Operated in excess of design life and wears out.
		b) Becomes unsuitable for further testing from causes other than deficiencies.
		If the substitution affects the significance of test results, the test during which the
		item was replaced and any previously completed tests that are affected shall be
		repeated to the extent necessary to demonstrate satisfactory performance.
SCMAR809	10	Electrostatic Discharge (ESD) Control
SCMAR810	10.0-1	The contractor shall document and implement an ESD Control Program to assure
		that all manufacturing, inspection, testing, and other processes will not compromise
		mission objectives for quality and reliability due to ESD events.

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SCMAR811	10.1	Electrostatic Discharge Control Requirements
SCMAR812	10.1.0-1	The contractor shall document and implement an ESD Control Program in
		accordance with ANSI/ESDS20.20, ESD Association Standard for the
		Development of an ESD Control Program for Protection of Electrical and
		Electronic Parts, Assemblies and Equipment (Excluding Electrically Initiated
		Explosive Devices) suitable to protect the most sensitive component involved.
SCMAR813	10.1.0-2	At a minimum, the ESD Control Program shall address training, protected work
		area procedures and verification schedules, packaging, facility maintenance, storage, and shipping.
SCMAR814	10.1.0-3	The ESD Control Plan shall be submitted and approved in accordance with the CDRL.
SCMAR815	10.1.0-4	All personnel who manufacture, inspect, test, otherwise process electronic
		hardware, or require unescorted access into ESD protected areas shall be certified
		as having completed the required training, appropriate to their involvement, as
		defined in the contractor's quality manual prior to handling any electronic
		hardware.
SCMAR816	10.1.0-5	Electronic hardware shall be manufactured, inspected, tested, or otherwise
		processed only at designated ESD protective work areas.
SCMAR817	10.1.0-6	These work areas shall be verified on a regular schedule as identified in the
		contractor's ESD Control Program.
SCMAR818	10.1.0-7	Electronic hardware shall be properly packaged in ESD protective packaging at all
		times when not actively being manufactured, inspected, tested, or otherwise
SCMAR819	11	processed.
		GIDEP Alerts and Problem Advisories
SCMAR820	11.1	GIDEP Participation
SCMAR821	11.1.0-1	The contractor and all subcontractors unless prohibited by export control
		regulations shall participate in the Government-Industry Data Exchange Program
		(GIDEP) in accordance with the requirements of the S0300-BT-PRO-010, GIDEP
		Operations Manual and S0300-BU-GYD-010 Government Industry Data Exchange
		Program Requirements Guide, available from the GIDEP Operations Center, PO Box 8000, Corona, California 91718-8000.
SCMAR822	11.1.0-2	The contractor shall review all GIDEP ALERTS, GIDEP SAFE-ALERTS, GIDEP
SCWAK622	11.1.0-2	Problem Advisories, GIDEP Agency Action Notices, and NASA Advisories to
		determine if they affect the contractors produced for NASA.
SCMAR823	11 1 0-3	If a subcontractor is not a GIDEP participant, the contractor will solicit the
Selvii iito23	11.1.0 5	necessary information from the subcontractor or may elect to determine any impact
		by its own review of subcontractor-supplied documentation, such as an As-Design
		or As-Built Parts List.
SCMAR824	11.1.0-4	The contractor shall review, document and submit results of GIDEP reports and
		NASA advisories in accordance with the CDRL.
SCMAR825	11.1.0-5	For GIDEP ALERTS, GIDEP SAFE-ALERTS, GIDEP Problem Advisories,
		GIDEP Agency Action Notices, and NASA Advisories that are determined to affect
		the program, the contractor shall take action to eliminate or mitigate any negative

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		effect to an acceptable level.
SCMAR826	11.1.0-6	The contractor shall generate the appropriate failure experience data report(s) (GIDEP ALERT, GIDEP S AFE-ALERT, GIDEP Problem Advisory) in accordance with the requirements of S0300-BT-PRO-010 and S0300-BU-GYD-010 whenever failed or nonconforming items, available to other buyers, are discovered during the course of the contract.
SCMAR827	11.1.0-7	NASA/GSFC will inform the contractor of all GIDEP reports and NASA Advisories that it deems to be of interest. The contractor shall distribute this information to its subcontractors and solicit their responses as to the impact of the document.
SCMAR828	12	Applicable Documents List
SCMAR829	12.1	Applicable Documents
SCMAR830	12.1.0-1	Section 2 ANSI/ISO/ASQ-Q9001 Rev. 2000, Quality Management Systems-Requirements ISO/IEC-17025 Rev. 1999, General Requirements for the Competence of Testing and Calibration Laboratories Section 3 AFSPCMAN 91-710, Air Force Space Command Manual 91-710 (AFSPCMAN 91-710), Range Safety Requirements, July 2004. NPR 8621.1A, NASA Procedural Requirements for Mishap Reporting, Investigating, and Recordkeeping, February 11, 2004 NPD 8710.3B, Policy for Limiting Orbital Debris Generation NSS 1740.14, Guidelines and Assessment Procedures for Limiting Orbital Debris Section 4 MIL-HDBK-217 Rev. F, Change Notice 2, Reliability Prediction of Electronic Equipment, February, 1995 Section 5 NASA-STD-8739.8, NASA Software Assurance Standard, July 28, 2004 NASA-STD-8719.13 NASA Software Safety Standard, July 8, 2005 NPR 7150.2, NASA Software Engineering Requirements, September 27, 2004 Section 6 NASA-STD-8739.1, Workmanship Standard for Staking and Conformal Coating of Printed Wiring Boards and Electronic Assemblies, August 6, 1999 NASA-STD-8739.2, NASA Workmanship Standard for Surface Mount Technology, August 31, 1999 NASA-STD-8739.3, w/Change 2, Soldered Electrical Connections, January 18, 2001 NASA-STD-8739.4, Crimping, Interconnecting Cables, Harnesses, and Wiring, February 9, 1998 NASA-STD-8739.5, Fiber Optic Terminations, Cable Assemblies, and Installation, February 9, 1998

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		NPR 6000.1G, Requirements for Packaging, Handling, and Transportation for
		Aeronautical and Space Systems, Equipment and Associated Components, March
		28, 2005
		IPC-2221 Rev A, Generic Standard on Printed Board Design, May 2003
		IPC-2222, Sectional Design Standard for Rigid Organic Printed Boards, February
		1998
		IPC-2223, Sectional Design Standard for Flexible Printed Boards, November 1998
		IPC-6011, Generic Performance Specification for Printed Boards, July 1996 IPC-6012B, Qualification and Performance Specification for Rigid Printed Boards,
		August 1, 2004 IDC 6013 Pay A Qualification and Performance Specification for Flavible Printed
		IPC-6013 Rev A, Qualification and Performance Specification for Flexible Printed Boards, November 2003
		MIL-STD-981 Rev B(4), Design, Manufacturing and Quality Standards for Custom
		Electromagnetic Devices for Space Applications
		Section 7
		GSFC EEE-INST-002, Instructions for EEE Parts Selecting Screening,
		Qualification, and Derating, May 2003
		MIL-PRF-55365 Rev F., Capacitors, Chip, Fixed, Tantalum, Established
		Reliability, Style CWR11 (Metric)
		MIL-PRF-39003/10 Rev B (Am1), Capacitors, Fixed, Electrolytic (Solid
		Electrolyte) Tantalum, (Polarized, sintered slug), Established Reliability, Styles,
		CSS13 and CSS33 (High Reliability Applications)
		MIL-PRF 123 Rev C (sup. 1), Capacitors, Fixed, Ceramic Dielectric (Temperature
		Stable and General Purpose), High Reliability, General Specification for
		GSFC S-311-M70 Rev A, Specification for Destructive Physical Analysis. January
		7, 1991
		MIL-STD-981 Rev B(4), Design, Manufacturing and Quality Standards for Custom
		Electromagnetic Devices for Space Applications
		417-R-RPT-0027, The Radiation Environment for Electronic Devices on the
		GOES-R Series Satellites Section 8
		MSFC-STD-3029, Multi Program/Project Common-Use Document Guidelines for
		the Selection of Metallic Materials for Stress Corrosion Cracking Resistance in
		Sodium Chloride Environments Materials, Processes, and Manufacturing
		Department Metallic Materials and Processes Group, May 22, 2000
		ASTM E-595 Rev 1993, Standard Test Method for Total Mass Loss and Collected
		Volatile Condensable Materials from Outgassing in a Vacuum Environment
		MIL-STD-889 Rev. B (VN2), Dissimilar Metals
		541-PG-8072.1.2, Goddard Space Flight Center Fastener Integrity Requirements,
		March 5, 2001
		Air Force Space Command Manual 91-710 (AFSPCMAN 91-710), Range Safety
		Requirements, July 1, 2004
		Section 9
		MIL-STD-461 Rev E, Requirements for the Control of Electromagnetic

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		Interference Characteristics of Subsystems and Equipment GSFC-STD-7000, General Environmental Verification Standard (GEVS) For GSFC Flight Programs and Projects Section 10 ANSI/ESD-S20.20 Rev 1999, ESD Association Standard for the Development of an ESD Control Program for Protection of Electrical and Electronic Parts,
		Assemblies and Equipment (Excluding Electrically Initiated Explosive Devices) Section 11 S0300-BT-PRO-01, GIDEP Operations Manual S0300-BU-GYD-01, Government-Industry Data Exchange Program Requirements Guide, November 1994
SCMAR831	12.2	Reference Documents
SCMAR832	12.2.0-1	The following documents can be used as reference documents for the development of the performance verification test program. NASA-STD-7001, Payload Vibroacoustic Test Criteria NASA-STD-7002, Payload Test Requirements NASA-HDBK-4002, Avoiding Problems Caused by Spacecraft On-Orbit Internal Charging Effects MIL-HDBK-340 Rev. A, Test Requirements for Launch, Upper Stage, and Space Vehicles Vol. I: Baselines, Vol. II: Application Guidelines MIL-STD-1540 Rev. D, Product Verification Requirements for Launch, Upper stage, and Space Vehicles MIL-A-83577B, Assemblies, Moving Mechanical, for Space and Launch Vehicles, General Specification for DOD-HDBK-343, Design, Construction, and Testing Requirements for One of a Kind Space Equipment NPSL, NASA Part Selection List: http://nepp.nasa.gov/npsl GSFC-STD-1000, Goddard Space Flight Center Rules for the Design, Development, Verification, and Operation of Flight Systems TI-5212C_plastic_films_adhesive
SCMAR833	13	Acronyms and Glossary
SCMAR834	13.1	Acronyms
SCMAR854	13.1.0-1	ABPL As-Built Parts List ADPL As-Designed Parts List AFSPCMAN Air Force Space Command Manual ANSI American National Standards Institute ASD Acceleration Spectral Density ASIC Application Specific Integrated Circuits ASQC American Society for Quality Control ASTM American Society for Testing and Materials

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		BOL Beginning of Life
		CDR Critical Design Review
		CDRL Contract Data Requirements List
		CIL Critical Items List
		CPT Comprehensive Performance Test
		CS Conducted Susceptibility
		CSI Customer Source Inspections
		CVCMCollected Volatile Condensable Material
		DCS Data Collection System
		DID Data Item Description
		DoD Department of Defense
		DPA Destructive Physical Analysis
		EEE Electrical, Electronic, and Electromechanical
		ELDR Enhanced Low Dose Rate
		EMC Electromagnetic Compatibility
		EMI Electromagnetic Interference
		ER/WR Eastern Range/Western Range
		ESD Electrostatic Discharge
		FET Field Effect Transistor
		FRB Failure Review Board
		FMEA Failure Modes and Effects Analysis
		FTA Fault Tree Analysis
		GEVS-SE General Environmental Verification Specification for STS & ELV
		Payloads, Subsystems, and Components
		GIA Government Inspection Agency
		GIDEPGovernment Industry Data Exchange Program
		GOES Geostationary Operational Environmental Satellite
		GSFC Goddard Space Flight Center
		HDBK Handbook
		HP Hewlett Packard
		ICD Interface Control Document
		IEC International Electrotechnical Commission
		IESD Internal Electrostatic Discharge
		INS Instruction
		IPC Association Connecting Electronics Industries
		ISO International Standards Organization
		IV&V Independent Verification and Validation
		LPT Limited Performance Test
		MAR Mission Assurance Requirements
		MAT Mission Allowable Temperatures
		MCM Multi-Chip Module
		MEB Materials Engineering Branch
		MIL Military
		MITEQ Microwave Information Transmission Equipment
	1	

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	Number	(SCMAR) Document
		MLI Multilayered Insulation
		MOSFET Metal Oxide-Silicon Field Effect Transistor
		MRB Material Review Board
		MSFC Marshall Space Flight Center
		MSPSP Missile Systems Pre-Launch Safety Package
		MUA Materials Usage Agreement
		NASA National Aeronautics and Space Administration
		NOMAT Non Operational Mission Allowable Temperatures
		NOT Non-operational Temperatures
		NPD NASA Policy Directive
		NPG NASA Procedures and Guidelines
		NPR NASA Procedural Requirements
		NPSL NASA Parts Selection List
		NSPAR Nonstandard Parts Approval Request
		ODA Orbital Debris Assessment
		OHA Operations Hazard Analysis
		OMATOperational Mission Allowable Temperatures
		OSHA Occupational Safety & Health Administration
		PAPL Project Approved Parts List
		PCB Printed Circuit Board
		PDA Percentage of Defectives Allowable
		PDR Preliminary Design Review
		PEM Plastic Encapsulated Microcircuit
		PG Procedures and Guidelines
		PHA Preliminary Hazard Analysis
		PIL Parts Identification List
		PIND Particle Impact Noise Detection
		PMCB Parts and Materials Control Board
		PMCP Parts and Materials Control Plan
		PORD Performance and Operational Requirements Document
		PPE Project Parts Engineer
		PRA Probabilistic Risk Assessment
		PRF Performance Requirements For
		PSM Project Safety Manager
		PWB Printed Wiring Board
		QMS Quality Management System
		QML Qualified Manufacturers List
		QPL Qualified Parts List
		RE Radiation Engineer
		RPP Reliability Program Plan RPT Report
		1
		SAM Systems Assurance Manager SAB Second and Research Sefety Assessment Report
		SAR Search and Rescue, Safety Assessment Report
		S/C Spacecraft

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		SCCB Software Configuration Control Board
		SCD Source Control Drawing
		SCM Software Configuration Management
		SDP Safety Data Package
		SEE Single Event Effect
		SEL Single Event Latch-up
		SET Single Event Transient
		SMA Space & Military Avionics SOW Statement of Work
		SQA Software Quality Assurance
		SSPP System Safety Program Plan
		STD Standard
		TB Thermal Balance
		TBS To be supplied
		TID Total Ionizing Dose
		TIM Technical Interface Meeting
		TML Total Mass Loss
		TV Thermal Vacuum
		VTL Verification Tracking Log
		V&V Verification and Validation
SCMAR835	13.2	TD 01 1/1
		Definitions
SCMAR836	13.2.0-1	The following definitions apply within the context of this document:
		Acceptance Tests: The validation process that demonstrates that hardware is acceptable for flight. It also serves as a quality control screen to detect deficiencies and, normally, to provide the basis for delivery of an item under terms of a contract.
		Audit: A review of the Contractor's, contractor's or subcontractor's documentation or hardware to verify that it complies with project requirements.
		Close Call: An event. An occurrence or a condition of employee concern in which there is no injury or only minor injury requiring first aid and no significant equipment/property damage/mission failure (less than \$1000), but which possesses a potential to cause a mishap.
		Collected Volatile Condensable Material (CVCM): The quantity of outgassed matter from a test specimen that condenses on a collector maintained at a specific constant temperature for a specified time.
		Configuration: The functional and physical characteristics of the payload and all its integral parts, assemblies and systems that are capable of fulfilling the fit, form and functional requirements defined by performance specifications and engineering

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	11,001	drawings.
		Configuration Control: The systematic evaluation, coordination, and formal approval/disapproval of proposed changes and implementation of all approved changes to the design and production of an item the configuration of which has been formally approved by the contractor or by the purchaser, or both.
		Configuration Management: The systematic control and evaluation of all changes to baseline documentation and subsequent changes to that documentation which define the original scope of effort to be accomplished (contract and reference documentation) and the systematic control, identification, status accounting and verification of all configuration items.
		Contamination: The presence of materials of molecular or particulate nature, which degrade the performance of hardware.
		Component: See Level of Assembly
		Derating: The reduction of the applied load (or rating) of a device to improve reliability or to permit operation at high ambient temperatures.
		Designated Representative: An individual (such as a NASA plant representative), firm (such as assessment contractor), Department of Defense (DOD) plant representative, or other government representative designated and authorized by NASA to perform a specific function for NASA. As related to the contractor's effort, this may include evaluation, assessment, design review, participation, and review/approval of certain documents or actions.
		Destructive Physical Analysis (DPA): An internal destructive examination of a finished part or device to assess design, workmanship, assembly, and any other processing associated with fabrication of the part.
		Deviation: A written authorization accepting a known departure from requirements prior to any manufacturing taking place.
		Discrepancy: See Nonconformance.
		Design Qualification Tests: Tests intended to demonstrate that the test item will function within performance specifications under simulated conditions more severe than those expected from ground handling, launch, and orbital operations. Their purpose is to uncover deficiencies in design and method of manufacture. They are not intended to exceed design safety margins or to introduce unrealistic modes of failure. The design qualification tests may be to either "prototype" or "protoflight" test levels.

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		Discrepancy: See Nonconformance
		Electromagnetic Compatibility (EMC): The condition that prevails when various electronic devices are performing their functions according to design in a common electromagnetic environment.
		Electromagnetic Interference (EMI): Electromagnetic energy which interrupts, obstructs, or otherwise degrades or limits the effective performance of electrical equipment.
		Electromagnetic Susceptibility: Undesired response by a component, subsystem, or system to conducted or radiated electromagnetic emissions.
		Failure: A departure from specification that is discovered in the functioning or operation of the hardware or software. See nonconformance. Loss or degradation of designed-in redundant components shall be counted as failures.
		Failure Modes and Effects Analysis (FMEA): A procedure by which each credible failure mode of each item from a low indenture level to the highest is analyzed to determine the effects on the system and to classify each potential failure mode in accordance with the severity of its effect.
		Flight Acceptance: See Acceptance Tests.
		Functional Tests: The operation of a unit in accordance with a defined operational procedure to determine whether performance is within the specified requirements.
		Hardware: As used in this document, there are two major categories of hardware as follows: a) Prototype Hardware: Hardware of a new design; it is subject to a design qualification test program; it is not intended for flight. b) Flight Hardware: Hardware to be used operationally in space. It includes the following subsets: 1) Protoflight Hardware: Flight hardware of a new design; it is subject to a qualification test program that combines elements of prototype and flight acceptance validation; that is, the application of design qualification test levels and duration of flight acceptance tests. 2) Follow-On Hardware: Flight hardware built in accordance with a design that has been qualified either as prototype or as protoflight hardware; follow-on hardware is subject to a flight acceptance test program. 3) Spare Hardware: Hardware the design of which has been proven

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		in a design qualification test program; it is subject to a flight acceptance test program and is used to replace flight hardware that is no longer
		acceptable for flight.
		acceptance for ingini
		Inspection: The process of measuring, examining, gauging, or otherwise
		comparing an article or service with specified requirements.
		Level of Assembly: The environmental test requirements of GEVS generally start
		at the component or unit-level assembly and continue hardware/software build
		through the system level (referred to in GEVS as the payload or spacecraft level). The assurance program includes the part level. Validation testing may also include
		testing at the assembly and subassembly levels of assembly; for test record keeping
		these levels are combined into a "subassembly" level. The validation program
		continues through launch, and on-orbit performance. The following levels of
		assembly are used for describing test and analysis configurations:
		•Part: A hardware element that is not normally subject to further subdivision
		or disassembly without destruction of design use. Examples include resistor,
		integrated circuit, relay, connector, bolt, and gaskets.
		•Subassembly: A subdivision of an assembly. Examples are wire harness and
		loaded printed circuit boards.
		•Assembly: A functional subdivision of a component consisting of parts or subassemblies that perform functions necessary for the operation of the
		component as a whole. Examples are a power amplifier and gyroscope.
		•Component or unit: A functional subdivision of a subsystem and generally a
		self-contained combination of items performing a function necessary for the
		subsystem's operation. Examples are electronic box, transmitter, gyro package,
		actuator, motor, battery. For the purposes of this document, "component" and
		"unit" are used interchangeably.
		•Subsystem: A functional subdivision of a payload consisting of two or more
		components. Examples are structural, attitude control, electrical power, and
		communication subsystems. Also included as subsystems of the payload are the science instruments or experiments.
		•Instrument: A spacecraft subsystem consisting of sensors and associated
		hardware for making measurements or observations in space. For the purposes
		of this document, an instrument is considered a subsystem (of the spacecraft).
		Limited Life Items: Spaceflight hardware (1) that has an expected failure-free life
		that is less than the projected mission life, when considering cumulative ground
		operation, storage and on-orbit operation, (2) limited shelf life material used to
		fabricate flight hardware.
		Margin: The amount by which hardware capability exceeds mission requirements
		Material Review Board (MRB): The formal Contractor board established for the

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		purpose of reviewing, evaluating, and disposing of specific nonconforming
		materials, supplies or services, and for ensuring the implementation and
		accomplishment of corrective action to preclude recurrence.
		Monitor: To keep track of the progress of a performance assurance activity; the
		monitor need not be present at the scene during the entire course of the activity, but
		he will review resulting data or other associated documentation (see Witness).
		Nonconformance: A condition of any hardware, software, material, or service in which one or more characteristics do not conform to requirements. As applied in quality assurance, nonconformance's fall into two categoriesdiscrepancies and failures. A discrepancy is a departure from specification that is detected during inspection or process control testing, etc., while the hardware or software is not
		functioning or operating. A failure is a departure from specification that is discovered in the functioning or operation of the hardware or software.
		Nonconformance, minor: A nonconformance that is not likely to materially reduce the usability of the supplies or services for their intended purpose, or is a departure from established standards having little bearing on the effective use or operation of the supplies or services.
		Offgassing: The emanation of volatile matter of any kind from materials into a manned pressurized volume.
		Outgassing: The emanation of volatile materials resulting in a mass loss and/or material condensation on nearby surfaces.
		Protoflight Testing: See Hardware.
		Prototype Testing: See Hardware.
		Qualification: See Design Qualification Tests.
		Redundancy (of design): The use of more than one independent means of accomplishing a given function.
		Repair: A corrective maintenance action performed as a result of a failure so as to restore an item to operate within specified limits.
		Rework: Return for completion of operations (complete to drawing). The article shall be reprocessed to conform to the original specifications or drawings.
		Single Point Failure: A single element of hardware the failure of which would result in loss of mission objectives, hardware, or crew, as defined for the specific

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	1 (01110 01	application or project for which a single point failure analysis is performed.
		Software: Computer programs, procedures, rules, and associated documentation and data pertaining to the development and operation of a computer system. Software also includes Commercial Off-the-Shelf (COTS), Government Off-the-Shelf (GOTS), Modified Off-the-Shelf (MOTS), embedded software, reuse, heritage, legacy, auto generated code, firmware (instructions, logic, or associated data loaded into programmable devices (e.g. ASICs and FPGAs), and open source software components.
		Temperature Cycle: A transition from some initial temperature condition to temperature stabilization at one extreme and then to temperature stabilization at the opposite extreme and returning to the initial temperature condition.
		Thermal Balance Test: A test conducted to verify the adequacy of the thermal model, the adequacy of the thermal design, and the capability of the thermal control system to maintain thermal conditions within established mission limits.
		Thermal-Vacuum Test: A test conducted to demonstrate the capability of the test item to operate satisfactorily in vacuum at temperatures based on those expected for the mission. The test, including the gradient shifts induced by cycling between temperature extremes, can also uncover latent defects in design, parts, and workmanship.
		Total Mass Loss (TML): Total mass of material outgassed from a specimen that is maintained at a specified constant temperature and operating pressure for a specified time.
		Validation: Proof that Operations Concept, Requirements, and Architecture and Design will meet Mission Objectives, that they are consistent, and that the "right system" has been designed.
		Verification: Proof of compliance with requirements and that the system has been "designed and built right." May be determined by a combination of test, analysis, and inspection.
		Waiver: A written authorization to accept an item that is found to depart from specific requirements, either during the manufacturing process or after having been submitted for Government inspection or acceptance but nevertheless is considered "acceptable as is", or after repair by an approved method.
		Witness: A personal, on-the-scene observation of a performance assurance activity with the purpose of verifying compliance with project requirements (see Monitor).

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